## **NACOmatic**

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### **ALTERNATE MINS**



INSTRUMENT APPROACH PROCEDURE CHARTS



### IFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Airport Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Airport Minimums Notes for alternate airfield suitability.

ALBANY, OR ALBANY MUNI VOR/DME or GPS-A	BELLINGHA BELLINGHA
NA except for operators with approved weather reporting service.	NA when lo
ARLINGTON, WA  ARLINGTON MUNINDB or GPS Rwy 34  Category D, 800-2½.  NA when Paine Field control tower closed.	BIG PINEY MILEY MEM Category D
ASTORIA, OR ASTORIA RGNL	BILLINGS, BILLINGS L INTL
<sup>1</sup> NA when local weather not available. <sup>2</sup> Categories A, B, 900-2; Category C, 900-2¾; Category D, 900-3. <sup>3</sup> Category C, 800-2¼; Category D, 900-3.	<sup>1</sup> Category   <sup>2</sup> Categories   <sup>3</sup> Categories   900-3.
AURORA, OR  AURORA STATELOC Rwy 17 <sup>1</sup> RNAV (GPS) Rwy 17 <sup>23</sup> RNAV (GPS) Rwy 35 <sup>2</sup>	BOISE, ID BOISE AIR FIELD)
<sup>1</sup> Category D, 800-2½. <sup>2</sup> NA when local weather not available. <sup>3</sup> Categories A, B, 900-2; Category C, 900-2½; Category D, 900-2¾.	,
BAKER, MT	<sup>1</sup> Category <sup>2</sup> Category

ALTERNATE MINIMUMS

Categories A, B, 900-2%.	z, Category C, 900-272,
BAKER, MT	
BAKER MUNI	NDB Rwy 131
	NDB Rwy 31 <sup>2</sup>
<sup>1</sup> Categories A,B, 1100-	2; Categories C,D,
1100-3.	
<sup>2</sup> Categories A,B, 1000-	2; Category C, 1000-234;

## BAKER CITY, OR BAKER CITY MUNI ....... RNAV (GPS) Rwy 13<sup>12</sup> VOR-A<sup>13</sup>

VOR/DME Rwy 13<sup>24</sup>

<sup>1</sup>NA when local weather not available. <sup>2</sup>Category D. 900-2<sup>3</sup>/<sub>4</sub>.

Category D, 1000-3.

<sup>3</sup>Categories A,B, 1900-2; Categories C,D,

1900-3. 
<sup>4</sup>NA when control zone not in effect.

NAME ALTERNATE MINIMUMS
BELLINGHAM, WA
BELLINGHAM INTL ..............ILS or LOC Rwy 16
RNAV (GPS) Rwy 16
NA when local weather not available.

BIG PINEY, WY

MILEY MEMORIAL FIELD ....... VOR Rwy 31
Category D, 800-21/4.

BILLINGS, MT

BILLINGS LOGAN

INTL ......NDB Rwy 10L<sup>1</sup>

RNAV (GPS) Rwy 10L<sup>2</sup>

RNAV (GPS) Rwy 28R<sup>3</sup>

<sup>1</sup>Category D, 800-2½. <sup>2</sup>Categories A,B,C,D, 800-2½. <sup>3</sup>Categories A,B, 900-2; Categories C,D, 900-3.

ROISE	., ID
BOISE	AIR TERMINAL(GOWEN
FIELD'	) LOC BC Rwy 28L1

RNAV (GPS) Y Rwy 10R<sup>2</sup> RNAV (GPS) Y Rwy 28L<sup>2</sup> VOR/DME or TACAN Rwy 10L<sup>1</sup> VOR/DME or TACAN Rwy 28L<sup>1</sup>

<sup>1</sup>Category E, 900-3. <sup>2</sup>Category E, 1000-3.

### BOZEMAN, MT

GALLATIN FIELD .......VOR Rwy 12 Category C, 800-21/4; Category D, 800-21/2.

#### BREMERTON, WA

BREMERTON NATIONAL .. RNAV (GPS) Rwy 1 RNAV (GPS) Rwy 191

NA when local weather not available. 
¹Categories A,B, 1200-2; Categories C,D, 1200-3.





ALTERNATE MINS	
NAME ALTERNATE MINIMUMS BUFFALO, WY	NAME ALTERNATE MINIMUMS CHEYENNE, WY
JOHNSON COUNTY RNAV (GPS) Rwy 311	CHEYENNE RGNL/JERRY OLSON
VOR/DMÉ Rwy 31 <sup>2</sup>	FIELDILS or LOC Rwy 271
NA when local weather not available.	NDB Rwy 27 <sup>1</sup>
<sup>1</sup> Category D, 800-21/4.	RNAV (GPS) Rwy 9 <sup>2</sup>
<sup>2</sup> Category C, 800-21/4; Category D, 800-21/2.	RNAV (GPS) Rwy 13 <sup>2</sup>
BUDIEV ID	RNAV (GPS) Rwy 31 <sup>2</sup>
BURLEY, ID BURLEY MUNIVOR-A	<sup>1</sup> NA when control tower closed. <sup>2</sup> NA when local weather not available.
VOR/DME-B	TVA WHEIT local weather flot available.
NA when local weather not received.	CODY, WY
THE WHOLL ISSUE WOULDS THE TOO STOOL	YELLOWSTONE
BURLINGTON/MOUNT VERNON, WA	REGIONAL RNAV (GPS) Rwy 221
SKAGIT RGNL NDB Rwy 101	VOR or GPS-A <sup>2</sup>
RNAV (GPS) Rwy 10	<sup>1</sup> Category C, 800-2¼; Category D, 200-2¾.
RNAV (GPS) Rwy 28	<sup>2</sup> Category D, 900-3.
NA when local weather not available.	COEUR DIALENE IR
¹Categories A,B, 1300-2; Categories C,D,	COEUR D'ALENE, ID
1300-3.	COEUR D'ALENE-PAPPY BOYINGTON FIELD ILS or LOC/DME Rwy 5
BURNS, OR	NDB Rwy 5
BURNS MUNIVOR Rwy 30	RNAV (GPS) Rwy 5
Categories A, B, 1400-2; Categories C,D,	VOR Rwy 5
1400-3.	VOR/DME Rwy 1
	NA when local weather not available.
BUTTE, MT	
BERT MOONEY ILS Y Rwy 151	CORVALLIS, OR
LOC/DME Rwy 15 <sup>2</sup>	CORVALLIS MUNIVOR-A
RNAV (GPS) Y Rwy 153	Categories A,B,1200-2; Categories C,D,
RNAV (GPS) Z Rwy 15,1200-2 VOR or GPS-B,1400-3	1200-3.
VOR/DME or GPS-A,3000-3	DEER PARK, WA
<sup>1</sup> Categories A, B, C, 1200-4.	DEER PARK RNAV (GPS) Rwy 34
<sup>2</sup> Categories A.B., 1300-2; Categories C.D.	NA when local weather not available.
1300-3.	TV WHOTH TOOL WOULD HOT AVAILABIO.
<sup>3</sup> Categories A,B, 1500-2; Categories C,D,	DILLON, MT
1500-3.	DILLON VOR or GPS-A,1500-3
	VOR/DME or GPS-B
CALDWELL, ID	NA when Dillon altimeter setting not available.
CALDWELL	DOUGLAG MAY
INDUSTRIAL RNAV (GPS) Rwy 12	DOUGLAS, WY
RNAV (GPS) Rwy 30  NA when local weather not available.	CONVERSE COUNTY
NA when local weather not available.	1100-3. DME standard.
CASPER, WY	1100-3. DIVIL Standard.
CASPER/NATRONA	EASTSOUND, WA
COUNTY INTLILS or LOC Rwy 3	ORCAS ISLAND RNAV (GPS)-A
ILS, Categories A,B, 800-2; Category C 800-	Categories A, B, 1100-2.
2½; Category D, 800-2¾; Category E, 900-3.	NA when local weather not available.
LOC Catagory C 800 31/2 Catagory D 800	

LOC, Category C, 800-21/2; Category D, 800-

23/4; Category E, 900-3.

**ELLENSBURG, WA** BOWERS FIELD ..... RNAV (GPS) Rwy 251

RNAV (GPS) Rwy 29 VOR-B<sup>2</sup>

NA when local weather not available. <sup>1</sup>Category D, 800-21/4.

<sup>2</sup>Category A, 1500-2.



<sup>5</sup>Category C, 800-21/4; Category D, 1000-3.

GLASGOW INTL ......VOR Rwy 12 Categories A,B, 900-2; Categories C,D, 900-3.

GLASGOW, MT WOKAL FIELD/

VOR/DME standard.



ALIERNATE WINS	4
NAME ALTERNATE MINIMUMS  EPHRATA, WA  EPHRATA MUNIRNAV (GPS) Rwy 3  RNAV (GPS) Rwy 21  VOR/DME Rwy 3  VOR Rwy 21  NA when local weather not available.	NAME ALTERNATE MINIMUMS  GLENDIVE, MT  DAWSON COMMUNITY NDB or GPS Rwy 12,900-2¾  GOODING, ID GOODING MUNI
Category D, 1300-3.	RNAV (GPS) Rwy 25  NA when local weather not available.
EUGENE, OR  MAHLON-SWEET FIELDILS or LOC/DME Z Rwy 16R¹ ILS or LOC Y Rwy 16R¹ ILS or LOC/DME Rwy 16L¹² RNAV (GPS) Rwy 3AR² VOR or GPS-A³ ¹NA when control tower closed. ²NA when local weather not available. ³Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.	GRAY AAF (KGRF) FORT LEWIS, WA
EVANSTON, WY EVANSTON-UINTA COUNTY BURNS FIELDILS or LOC/DME Rwy 23 Categories C,D, 700-2.	GREYBULL, WY SOUTH BIG HORN COUNTY RNAV (GPS)-A RNAV (GPS) Rwy 33¹ NA when local weather not available. ¹Category D, 1200-3.
EVERETT, WA  SNOHOMISH COUNTY(PAINE FIELD)	HAILEY, ID FRIEDMAN MEMORIALRNAV (GPS) W Rwy 31 Categories A,B, 1900-2; Category C, 1900-3.
FORT BENTON, MT FORT BENTON	HAVRE, MT HAVRE CITY-COUNTYVOR Rwy 26 Categories A, B, 900-2; Category C, 900-2¾; Category D, 900-3.
GILLETTE, WY GILLETTE-CAMPBELL COUNTY	

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### **ALTERNATE MINS**



#### NAME ALTERNATE MINIMUMS

HELENA, MT

HELENA RGNL ..... ILS or LOC Y Rwy 2712 ILS or LOC Z Rwv 2712

LOC/DME BC-C13

NDB-D14 RNAV (GPS) Y Rwy 95 RNAV (GPS) Rwy 236 RNAV (GPS) X Rwy 275

RNAV (RNP) Z Rwv 97 RNAV (RNP) Y Rwy 277 RNAV (RNP) Z Rwy 2779

VOR-A8 VOR/DME-B6 <sup>1</sup>NA when control tower closed.

<sup>2</sup>Categories A, B, 1600-2; Categories C, D, E, 1600-3. 3Categories A, B, 1300-2; Categories C, D,

1300-3. 4Category A, 1200-2. <sup>5</sup>Categories A, B, 1600-2; Categories C, D, 1600-3.

<sup>6</sup>Categories A, B, 900-2; Category C, 900-23/4; Category D, 900-3.

<sup>7</sup>NA when local weather not available. <sup>8</sup>Categories A, B, 2900-2; Categories C, D,

2900-3. 91000-4.

HOQUIAM, WA BOWERMAN ..... RNAV (GPS) Rwy 241

VOR/DME Rwy 242 VOR Rwy 61 <sup>1</sup>Category D, 800-21/4.

Category D, 900-3. **IDAHO FALLS. ID** 

IDAHO FALLS RGNL ...... ILS or LOC Rwy 201 LOC BC Rwy 22 RNAV (GPS) Rwy 203

VOR Rwy 20<sup>3</sup> <sup>1</sup>ILS, Category E, 700-21/2. LOC, Category E, 800-21/2

<sup>2</sup>Categories A,B, 900-2; Category C, 900-2<sup>3</sup>/<sub>4</sub>;

<sup>2</sup>Category E, 800-2½. <sup>3</sup>NA when local weather not available.

#### JACKSON, WY JACKSON HOLE ..... RNAV (GPS) X Rwy 11

1200-3.

1400-3.

RNAV (GPS) Y Rwy 191 RNAV (RNP) Y Rwy 1, 10681200-4

VOR/DME Rwy 12

VOR/DME Rwv 193 <sup>1</sup>Categories A,B, 1200-2; Categories C,D,

<sup>2</sup>Categories A,B,1000-2; Categories C,D, <sup>3</sup>Categories A,B,1400-2; Categories C,D,

NAME ALTERNATE MINIMUMS JEROME, ID

JEROME COUNTY ..... RNAV (GPS) Rwy 9 RNAV (GPS) Rwv 271

VOR/DME-A NA when local weather not available.

RNAV (RNP) Y Rwy 22

<sup>1</sup>Categories A, B, 1300-2; Categories C, D, 1300-3.

JOHN DAY, OR GRANT COUNTY RGNL/

OGILVIE FIELD ..... RNAV (GPS) Y Rwy 9

Category B, 900-2; Category C, 900-21/2.

KALISPELL, MT

GLACIER PARK INTL ..... ILS or LOC Rwy 21

RNAV (RNP) Rwy 20, 800-21/22

<sup>1</sup>Categories C, D, 700-2. <sup>2</sup>NA when local weather not available.

KLAMATH FALLS. OR

KLAMATH FALLS .....ILS or LOC Rwy 321

RNAV (GPS) Rwy 142 VOR/DME or TACAN Rwy 143 VOR/DME or TACAN Rwy 324 VOR or GPS-B,2100-3

<sup>1</sup>Categories A,B, 900-2; Category C, 900-23/4; Category D, 1000-3. LOC, DME required. <sup>2</sup>Categories A,B, 900-2; Category C, 900-2<sup>3</sup>/<sub>4</sub>; Category D, 1000-3.

3Categories C,D, 1000-3; Category E, NA. <sup>4</sup>Category B, 900-2; Categories C,D, 1000-3; Category E, 1500-3.

LAKEVIEW, OR

LAKE COUNTY ...... VOR/DME-A

Categories A.B. 900-2: Category C. 900-21/2:

Category D, 900-234.

LEWISTON. ID

LEWISTON-NEZ PERCE COUNTY ......ILS Rwy 2612

RNAV (GPS) Rwy 83 RNAV (GPS) Rwy 123 RNAV (GPS) Rwy 263 VOR Rwy 84 VOR Rwv 263

<sup>1</sup>ILS, Category D, 800-21/4. <sup>2</sup>NA when control tower closed. 3Category D, 800-21/4.

<sup>4</sup>Categories A, B, 1100-2; Categories C, D, 1100-3.

LEWISTOWN, MT

LEWISTOWN MUNI ..... RNAV (GPS) Rwy 7 VOR Rwy 7

Category D, 800-21/4.

NAME

## **ALTERNATE MINS**

NAME ALTERNATE MINIMUMS LIVINGSTON. MT MISSION FIELD ...... VOR/DME-B1

VOR-A2 <sup>1</sup>Categories A, B, 900-2; Category C, 900-21/2; Category D, 1000-3.

<sup>2</sup>Categories A, B, 2200-2; Categories C,D, 2200-3.

MC MINNVILE, OR

MC MINNVILLE MUNI ...... ILS or LOC Rwy 22

RNAV (GPS) Rwy 4 RNAV (GPS) Rwy 22 VOR/DME-B

NA when local weather not available. Category D 800-21/4.

MEDFORD, OR

ROGUE VALLEY INTL-

MEDFORD ..... ILS or LOC/DME Rwv 1412

RNAV (GPS) Rwy 144 VOR-A5 VOR/DME-C3 VOR/DME Rwy 145

LOC/DME BC-B<sup>23</sup> RNAV (GPS)-D3

<sup>1</sup>ILS, Categories A, B, C, 700-2; Category D, 900-21/2. LOC, Category D, 900-21/2. <sup>2</sup>NA when control tower closed

3Categories A, B, 2300-2; Categories C, D,

<sup>4</sup>Categories A, B, 1100-2; Categories C, D,

5Categories A, B, 1400-2; Category C, D

MISSOULA, MT MISSOULA INTL ......ILS Rwy 111

1400-3.

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RNAV (GPS) Y Rwy 1123 RNAV (RNP) Z Rwy 112,800-21/2 VOR/DME or GPS-A,2000-3 VOR/DME or GPS-B,2000-3

<sup>1</sup>ILS. 1600-6. LOC.NA. <sup>2</sup>NA when local weather not available.

3Categories A, B, 1900-2; Categories C, D,

1900-3.

MOSES LAKE, WA

GRANT COUNTY INTL ... ILS or LOC Rwy 32R1

NDB Rwy 32R<sup>2</sup> RNAV (GPS) Rwy 41 RNAV (GPS) Rwy 14L1

RNAV (GPS) Rwy 221 VOR Rwy 4<sup>2</sup> VOR -1 Rwy 14L<sup>2</sup> VOR -3 Rwy 14L<sup>2</sup>

VOR Rwy 22<sup>2</sup>

**NEWCASTLE. WY** 

MONDELL FIELD ...... VOR or GPS Rwy 31 NA except for operators with approved weather reporting service. Categories A,B, 900-2; Categories C,D, 900-3.

ALTERNATE MINIMUMS

VOR or GPS-A<sup>3</sup>

VOR-A<sup>23</sup>

NORTH BEND, OR

SOUTHWEST OREGON

RGNL .....ILS or LOC Rwy 41

NDB or GPS Rwy 42 VOR/DME or GPS-B4

VOR/DME Rwy 44 <sup>1</sup>ILS, Categories A,B, 800-2; Category C, 900-21/4, Category D,1000-3. LOC, Category C, 900-21/4, Category D,1000-3. <sup>2</sup>Category C, 900-21/4; Category D, 1000-3.

3Categories A,B, 1100-2; Categories C,D, <sup>4</sup>Categories C,D, 1000-3.

OAK HARBOR, WA

AJ EISENBERG ..... RNAV (GPS) Rwy 7

NA when local weather not available.

OLYMPIA, WA

OLYMPIA RGNL ..... ILS or LOC Rwy 1712 RNAV (GPS) Rwy 172 RNAV (GPS) Rwy 352

VOR/DME Rwy 35<sup>2</sup> <sup>1</sup>ILS, Categories C, D, 700-2.

<sup>2</sup>NA when local weather not available. 3Category D, 800-21/4.

ONTARIO, OR

ONTARIO MUNI ..... RNAV (GPS) Rwy 14 RNAV (GPS) Rwy 32 NA when local weather not available.

PASCO, WA

TRI-CITIES .....ILS or LOC Rwy 21R12

RNAV (GPS) Rwy 3L RNAV (GPS) Rwy 12 RNAV (GPS) Rwy 21R

> VOR Rwy 21R3 VOR/DME Rwy 30

RNAV (GPS) Rwy 30

NA when local weather not available. <sup>1</sup>NA when control tower closed.

<sup>2</sup>ILS, Categories A,B,C, 700-2; Category D, 700-21/4. LOC, Category D, 800-21/4. 3Category D, 800-21/4.

VOR Rwy 32R<sup>2</sup> <sup>1</sup>NA when local weather not available.



#### ALTERNATE MINS



VOR-A 9

NAME ALTERNATE MINIMUMS
PENDLETON, OR

EASTERN OREGON RGNL AT
PENDLETON ............. ILS or LOC/DME Rwy 25¹
RNAV (GPS) Rwy 7
RNAV (GPS) Rwy 11
RNAV (GPS) Rwy 25
RNAV (GPS) Rwy 25
RNAV (GPS) Rwy 29
VOR Rwy 7
NA when local weather not available.

NA when local weather not available. ¹ILS, NA when control tower closed.

#### PINEDALE, WY

PINEDALE/RALPH WENZ
FIELD ......NDB-A¹
RNAV (GPS) Rwy 11²
RNAV (GPS) Rwy 29²

NA when local weather not available. 
¹Category C, 800-2½; Category D, 800-2½. 
²Category D, 800-2½.

### POCATELLO. ID

POCATELLO RGNL......ILS or LOC Rwy 211 RNAV (GPS) Rwy 32 RNAV (GPS) Rwy 212

<sup>1</sup>NA when control zone not in effect.

<sup>2</sup>NA when local weather not available.

#### PORT ANGELES, WA

WILLIAM R
FAIRCHILD INTL ......ILS or LOC Rwy 8

RNAV (GPS) Rwy 81 RNAV (GPS) Rwy 26

NA when local weather not available.

<sup>1</sup>Categories A, B, 1000-2; Categories C, D, 1000-3.

VOR Rwy 28R<sup>5</sup>

ILS, Category A, 700-2; Categories B,C, 8002; Category D, 1000-3. LOC, Category D, 1000-3.

<sup>2</sup>Categories A,B, 900-2; Category C, 900-2½; Category D, 1000-3; Category E, 1100-3.

<sup>3</sup>ILS, Category A, 700-2; Categories B,C, 800-

2; Category D, 1000-3; Category E, 1100-3. LOC, Category D, 1000-3; Category E, 1100-3.

<sup>4</sup>ILS, Category A, 700-2; Categories B,C, 800-2; Category D, 1000-3.

LOC, Category D, 1000-3.

<sup>5</sup>Category D, 1000-3.

<sup>6</sup>Categories A,B,C 800-5; Category D, 1000-5. <sup>7</sup>NA when local weather not available.

<sup>8</sup>Category D, 1000-3.

<sup>9</sup>Categories A,B, 900-2; Category C, 900-2½; Category D, 1000-3.

#### PORTLAND-HILLSBORO .. ILS or LOC Rwy 12<sup>1</sup> RNAV (GPS) Rwy 12<sup>2</sup>

<sup>1</sup>Categories A,B, 1000-2;Category C, 1000-2<sup>3</sup>/<sub>4</sub>; Category D, 1000-3.

<sup>2</sup>NA when local weather not available.

PORTLAND-TROUTDALE ....... NDB or GPS-A Categories A,B, 1100-2; Category C, 1100-3; Category D, 1300-3.

#### PULLMAN/MOSCOW, WA

PULLMAN/MOSCOW MUNI ...... RNAV (GPS) Rwy 5,800-21/4

#### RAWLINS, WY

RAWLINS MUNI/

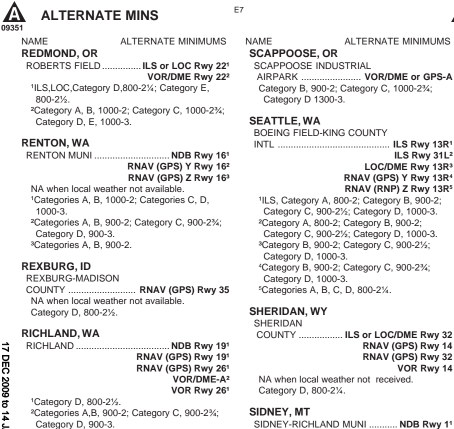
HARVEY FIELD ...... NDB or GPS-A<sup>1</sup> VOR or GPS Rwy 22,1000-3<sup>2</sup>

<sup>1</sup>Category D, 1000-3.

Category D, 1000-5.

<sup>2</sup>NA when Rawlins FSS closed.





#### **ROCK SPRINGS, WY**

**ROCK SPRINGS SWEETWATER** COUNTY ...... VOR-B Category D, 800-21/4.

#### ROSEBURG, OR ROSEBURG RGNL.....RNAV (GPS)-B

NA when local weather not available. Categories A, B, 1200-2; Category C, 1200-3; Category D, 1400-3.

#### SALEM, OR

MCNARY FIELD ..... ILS or LOC Rwy 3112 LOC/DME Rwy 313 RNAV (GPS) Rwy 3113

<sup>1</sup>NA when local weather not available. <sup>2</sup>ILS, Categories A, B, 800-2; Category C, 800-21/4; Category D, 800-21/2. LOC, Category C, 800-21/4; Category D, 800-21/2.

3Category D, 800-21/2.

COUNTY ...... ILS or LOC/DME Rwy 32 RNAV (GPS) Rwy 14 RNAV (GPS) Rwy 32

NDB Rwy 19<sup>2</sup> <sup>1</sup>Category D, 800-21/4.

<sup>2</sup>Categories C,D, 800-21/2.

#### SPOKANE, WA

FELTS FIELD ..... ILS/DME Rwy 21R1 RNAV (GPS)-A2 RNAV (GPS) Rwy 3L<sup>2</sup>

VOR Rwy 3L3

<sup>1</sup>Categories A,B, 1000-2;Category C, 1000-

<sup>2</sup>Categories A,B, 1000-2; Category C, 1000-234; Category D, 1000-3.

3Categories A,B, 1000-2; Categories C.D. 1000-3

SPOKANE INTL .....ILS or LOC Rwy 31 ILS or LOC/DME Rwy 211 VOR Rwv 3<sup>2</sup>

<sup>1</sup>ILS, Category D, 700-2. <sup>2</sup>Category E, 800-21/2.





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NAME	ALTERNATE MINIMUMS	NAME	ALTERNATE	MINIMUMS	
TACOMA, WA  TACOMA NARROWSILS Rwy 17 <sup>1</sup> NDB Rwy 35 <sup>1</sup> RNAV (GPS) Rwy 17 <sup>12</sup> RNAV (GPS) Rwy 35 <sup>23</sup>		WENATCHE PANGBORN MEMORIAL .		' Rwy 12, 1300 VOR/DME-0 VOR/DME-	
<sup>1</sup> NA when control <sup>2</sup> Category D, 800- <sup>3</sup> NA when local we		<sup>1</sup> NA when local weather not available. <sup>2</sup> Categories A, B, 1500-2; Categories C, D, 1500-3.			
THE DALLES, OF COLUMBIA GEOR	GE RGNL/	<sup>3</sup> Categories A, B, 2000-2; Categories C, D, 2000-3.			
	II RNAV (GPS)-A 100-2; Category C, 1100-3; -3.	WOLF POINT, MT L.M. CLAYTON RNAV (GPS) Rwy RNAV (GPS) Rwy			
NA when local we ¹ILS, Category D, LOC, Category E	ILS or LOC Rwy 25¹ NDB Rwy 25 RNAV (GPS) Rwy 7 RNAV (GPS) Rwy 7 VOR Rwy 7² ather not available. 700-2; Category E, 900-3.	WORLAND, WORLAND N Categories O YAKIMA, WA YAKIMA AIR	MUNI	≀ or GPS Rwy	
	MA  GNLILS or LOC Rwy 20¹  NDB Rwy 20, 1000-3  RNAV (GPS) Rwy 2²²  RNAV (GPS) Rwy 16²  RNAV (GPS) Rwy 20²  VOR/DME Rwy 2²  ries A,B, 1100-2; Categories	<sup>2</sup> ILS, Catego 700-2¼; Category Category Category D	NAV VOR/DME or control tower closed ories A, B, 600-21/4, 700-2; Category	(GPS) Z Rwy 2 TACAN Rwy 2 VOR-7 I. ; Category C, D, 800-21/4	

C, D, 1100-3.

<sup>2</sup>Category D, 800-21/2.

<sup>3</sup>NA when local weather not available.

0-4 -C12 -**A**3

16

<sup>5</sup>Category C, 800-21/2; Category D, 800-23/4.

<sup>6</sup>Categories A, B, 1100-2; Categories C, D, 1100-3.

<sup>7</sup>Category C, 800-21/4; Category D, 800-21/2.



#### INSTRUMENT APPROACH PROCEDURE CHARTS IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are

minimum altitudes in MSI DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures

(ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance

capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance

and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

NAME

TAKE-OFF MINIMUMS TAKE-OFF MINIMUMS NAME

AFTON, WY AFTON MUNI

DEPARTURE PROCEDURE: Rwv 16. Use LUNDI DEPARTURE. Rwy 34, use AFTON DEPARTURE.

ALBANY, OR

#### ALBANY MUNI

DEPARTURE PROCEDURE: Rwv 16, turn right. Rwv 34, turn left, All aircraft climb direct CVO VOR/ DME and continue climb in CVO VOR/DME holding pattern. (E. right turns, 261° inbound) to cross CVO VOR/DME at or above 3000.

#### ANACONDA, MT

**BOWMAN FIELD** 

TAKE-OFF MINIMUMS: Rwv 4, std. w/min, climb of 417' per NM to 9000, or 2800-3 for climb in visual conditions. Rwy 16, std. w/min. climb of 321' per NM to 10200, or 2800-3 for climb in visual conditions, Rwv 22, NAobstacles. Rwy 34, std. w/min. climb of 369' per NM to

9100, or 2800-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwys 4, 34, climbing right turn to 10200 via heading 130° and CPN VOR/DME R-340 to CPN VOR/DME, continue climb-in-hold to 10200 (north, left turn, 166° inbound), or for climb in visual

conditions, cross Bowman Field Airport at or above 7700 then proceed via CPN R-309 to CPN VOR/DME. continue climb-in-hold to 10200 (north, left turn, 166° inbound).

### BOWMAN FIELD(CON'T)

Rwv 16. climbing left turn to 10200 via heading 100° and CPN VOR/DME R-335 to CPN VOR/DME, continue

Airport at or above 7700 then proceed via CPN R-309 to CPN VOR/DME, continue climb-in-hold to 10200 (north. leftturn, 166° inbound). NOTE: Rwy 16, multiple trees beginning 865' from departure end of runway, 243' left of centerline, up to 70' AGL/5097' MSL. Rod on hangar 570' from departure end of runway, 278' left of centerline, 54' AGL/5054' MSL. Multiple trees beginning 787' from departure end of runway, 165' right of centerline, up to 70' AGL/5098' MSL. Multiple transmission lines beginning 4602' from departure end of runway, 1664' right of centerline, 80' AGL/5159'MSL. Rwy 34, multiple transmission lines beginning 2242' from departure end of runway, 964' left of centerline, up to 80' AGL/5159' MSL.

climb-in-hold to 10200 (north, left turn, 166° inbound), or

for climb in visual conditions, cross Bowman Field

#### ARCO, ID

ARCO-BUTTE COUNTY (AOC) AMDT 1 08157 (FAA) TAKE-OFF MINIMUMS: Rwy 6, NA - Obstacles. DEPARTURE PROCEDURE: Use JATTS DEPARTURE.

9351



#### ARLINGTON, WA ARI INGTON MUNI

TAKE-OFF MINIMUMS: Rwv 11, 600-2 or std. with a

min\_climb of 350' per NM to 700\_Rwv 34, 500-2 or std. with a min\_climb of 260' per NM to 700 DEPARTURE PROCEDURE: Rwv 11. turn right

Rwv 16. climb direct to WATON LOM, Rwvs 29.34. turn left All aircraft climb direct to WATON I OM Aircraft bearings 260° CW 340° from WATON LOM continue climb on course, Aircraft departing WATON LOM on

departing WATON LOMon bearings 150° CW 200° and bearings 340° CW 150° from WATON LOM climb in holding pattern (S. left turns, 339° inbound) to 4500 then continue climb on course. Aircraft departing WATON LOM on bearings 200° CW 260° from WATON LOM climb in holding pattern (S. left turns, 339° inbound) to 1500 then continue climb on course.

#### ASTORIA, OR ASTORIA RGNL

TAKE-OFF MINIMUMS: Rwv 8, 800-3 or std, with a min.

climb of 320' per NM to 900. Rwy 13, 700-2 or std. with a min\_climb of 350' per NM to 800 DEPARTURE PROCEDURE: Rwvs 8.31, turn left.

Rwv 13, climb runway heading to 800 then climbing right turn Rwy 26 turn right. Aircraft departing northwestbound climb via AST R-290 on course. All other aircraft climb to 1500 or above via ASTR-290 then left turn to AST VOR/DME and continue climbing

#### AUBURN. WA AUBURN MUNI

DEPARTURE PROCEDURE: Use AUBURN DEPARTURE

#### AURORA. OR

**AURORA STATE** 

DEPARTURE PROCEDURE: Rwv 17, turn right. thence... Rwv 35. turn left, thence...

... Aircraft proceeding via V23 climb on course; All others climb in UBG VOR/DME holding pattern (hold south, left turn, 003° inbound) to cross UBG VOR/DME at or above MEA/MCA for direction of flight.

NOTE: Rwv 17, multiple trees 31' from departure end of runway, 273' right of centerline, up to 90' AGL/270' MSL. Multiple trees beginning 979' from departure end of runway, 247' right of centerline up to 113' AGL/316' MSL. Road 254' from departure end of runway, 350' left of centerline, 16' AGL/209' MSL, Rwv 35, multiple trees

and road beginning 31' from departure end of runway, 163' left of centerline, up to 138' AGL/329' MSL. Multiple trees beginning 973' from departure end of runway, 281' right of centerline, up to 58' AGL/253' MSL.

### BAKER, MT

BAKER MUNI

NOTE: Rwy 13,51' derrick 2200' from departure end of

runway on centerline, 100' trees south of airport, near runway, various locations. Rwy 31, 146' antenna on tower 4000' from departure end of runway, 1800' left of centerline, 114' rod on OL antenna 3800' from departure end of runway on centerline.

### BAKER CITY MUNI

Rwv 13, 1400-2 or std. with a min. climb of 310' per NM

**BELLINGHAM. WA** 

**BELLINGHAMINTI** 

direction of flight.

MSL.

BEND.OR

BEND MUNI (BDN)

DEPARTURE.

MILEY MEMORIAL FIELD

**BIG PINEY. WY** 

AMDT 4 09183 (FAA)

1050' per min. at 200K, 1313' per min. at 250K).

climb of 315' per NM to 6000, (788' per min, at 150K.

TAKE-OFF MINIMUMS: Rwv 8, 900-2 or std, with a min.

**BAKER CITY.OR** 

to 6000 (775) permin at 150K 1033 permin at 200K

std, with a min, climb of 240' per NM to 6000 (600' per

min at 150K 800' permin at 200K 1000' permin at

250K). Rwv 35. CAT C.D 1000-2; or std. with a min.

climb of 240' per NM to 6000 (600' per min, at 150K.

Rwys 26.31.35, turn right All aircraft climb direct BKE

(SE, right turns, 298° inbound) to cross BKE VOR/DME at or above MCA or MEA for route of flight.

800' permin, at 200K, 1000' permin, at 250K).

DEPARTURE PROCEDURE: Rwvs 8.13, turn left.

VOR/DME, Continue climb in BKE holding pattern

DEPARTURE PROCEDURE: Rwv 16, climb heading

VORTAC. Do not exceed 210 KIAS until established

northbound, Rwv 34, climb heading 340° to 600, then

VORTAC, continue climb in holding pattern (northwest.

NOTE: Rwv 16, lighted windsock 9' from departure end of runway, 259' right of centerline, 16' AGL/181' MSL.

climbing left turn to intercept HUH R-145 to HUH

right turn, 149° inbound) to MEA as appropriate for

Multiple trees beginning 747' from departure end of runway, 405' right of centerline, up to 68' AGL/213' MSL.

Multiple trees beginning 1128' from departure end of

Rwv 34. lighted windsock 93' from departure end of runway, 516' right of centerline, 27' AGL/169' MSL.

multiple trees beginning 1372' from departure end of

runway, 619' right of centerline, up to 134' AGL/246'

DEPARTURE PROCEDURE: Use BEND

TAKE-OFF MINIMUMS: Rwys 8,26, NA.

thence all aircraft climb on course.

DEPARTURE PROCEDURE: Rwy 13, climb to 8400 via

BPI R-124. Rwv 31. climb to 10800 via BPI R-320

runway, 57' left of centerline, up to 104' AGL/249' MSL.

160° to 600, then climbing right turn direct HUH

1292' per min. at 250K), Rwy 17, NA, Rwy 31, 1300-2 or



#### BILLINGS, MT BILLINGS LOGAN INTL (BIL)

AMDT 5 08101 (FAA)

TAKE-OFF MINIMUMS: Rwv 10R, NA-Obstacles

DEPARTURE PROCEDURE: Rwv 10L, Climb heading 098° to 4600 before turning right NOTE: Rwv 10L. fence 466' from departure end of

runway, 535' right of centerline, 11' AGL/3511' MSL. cars on road, beginning from 624' from departure end of runway, 427' right of centerline, 15' AGL/3523' MSL. ground beginning 21' from departure end of runway, 499'

right of centerline, 0' AGL/3505' MSL, Rwy 25, airport security fence, abeam departure end of runway, 500' left of centerline 11'AGL/3672'MSL to 1200' from departure end of runway, abeam rwy centerline, 11' AGL/

### BLACKFOOT.ID

MCCARLEY FIELD

DEPARTURE PROCEDURE: Rwy 1, climb to 7000 (or higher assigned altitude) direct IDA VOR/DMF before proceeding on course. Rwy 19, climb to 7000 (or higher assigned altitude) direct PIH VORTAC, before proceeding on course.

#### **BOISE ID**

BOISE AIR TERMINAL (GOWEN FIFLD)

DEPARTURE PROCEDURE: Rwvs 28L.28R, turn left Rwys 10L,10R, turn right. Climb on BOI R-214 within 20 NM to cross BOLVORTAC at or above MEA/MCA for direction of flight

#### **BOZEMAN.MT**

GALLATIN FIFLD (BZN)

AMDT 3 08213 (FAA)

TAKE-OFF MINIMUMS: Rwvs 3, 21, NA-ATC. DEPARTURE PROCEDURE: Rwvs 12.30. use BOZEMAN DEPARTURE.

#### **BREMERTON.WA**

BREMERTON NATIONAL (PWT)

AMDT 3 08045 (FAA) TAKE-OFF MINIMUMS: Rwy 1, 300-1 or std. w/min.

climb of 410' per NM to 700. DEPARTURE PROCEDURE: Rwv 1. Climbing right turn to 6000 direct CAN NDB, Thence... Rwy 19, Climb

to 6000 direct CAN NDB, thence... ...Continue climb-in-hold (S, LT, 013° inbound) to 6000

before proceeding on course. NOTES: Rwv 1. Multiple bushes 380' from departure end

of runway, 522' left of centerline, up to 17' AGL/456' MSL, multiple trees and poles beginning 1210' from departure end of runway, 622' left of centerline, up to 100' AGL/561' MSL, multiple trees and bushes 1012' from departure end of runway, 708' right of centerline, up to 100' AGL/495' MSL. Rwy 19, Multiple trees beginning 176' from departure end of runway, 337' left of centerline, up to 100' AGL/514' MSL, multiple trees beginning 371' from departure end of runway, 277' right of centerline, up to 100' AGL/548' MSL.

#### **BUFFALOWY** IOHNSON COLINTY

TAKE-OFF MINIMUMS: Northbound aircraft:

Rwys 13.31, 2400-2 or std, with a min, climb of 300' per

NM to 7500. Southhound aircraft: Rwv 31, 400-2 or std. with a min climb of 300' per NM to 6000

DEPARTURE PROCEDURE: Northbound aircraft: Rwv 13. turn left, Rwv 31. climb straight ahead.

All aircraft proceed via SHR R-139 to SHR VORTAC

Southbound aircraft: Rwv 13, climb straight ahead. Rwv 31. turn right. All aircraft proceed via CZI R-319 to

CZI VOR/DME.

### BURLEY.ID BURLEY MUNI

TAKE-OFF MINIMUMS: All runways, cross departure

end of runway at or above 35' AGL DEPARTURE PROCEDURE: All runways, climb direct

BURLEY (BYI) VOR/DME, Continue climb on R-305 within 10 miles to cross BYLVOR/DMF: R-024 CW R-054 at or above 5500: R-055 CW R-240 at or above 8000: R-241 CW R-023 at or above 5900.

NOTE: Rwv 2. bridge 252' from departure end of runway. 513' left of centerline, 110' AGL/4195' MSL. Stack 2205' from departure end of runway, 857' right of centerline. 79' AGL/4236' MSL. Elevator 4092' from departure end of runway, 297' right of centerline, 133' AGL/4283' MSL. Rwv 20. antenna 523' from departure end of runway, 338' right of centerline, 43' AGL/4217' MSL, Rwv 24, tree 630' from departure end of runway, 521' right of centerline, 41' AGL/4215' MSL, Grain elevator 3106' from departure end of runway, 163' left of centerline. 137' AGI /4317' MSI

#### **BURLINGTON/MOUNT VERNON, WA**

SKAGIT RGNI (BVS)

ORIG-A 08297 (FAA)

TAKE-OFF MINIMUMS: Rwy 4, 3000-2 or std. with a min, climb of 340' per NM to 3600, Rwy 10, 1700-2 or std. with a min. climb of 245' per NM to 2300. Rwy 22. 1300-2 or std. with a min. climb of 210' per NM to 1800.

DEPARTURE PROCEDURE: Rwvs 4.10.22, turn right heading 280°. Rwy 28, climb runway heading.

All aircraft climb to 2500 then turn right direct BVS NDB to cross BVS at or above 4500. Aircraft departing on BVS R-145 CW R-330 climb on course. All others continue climbing in BVS holding pattern (NW, right turns 113° inbound) to cross BVS at or above 6800 before proceeding on course.

NOTE: Rwv 4, tree 2581' from departure end of runway. 426' left of centerline, 100' AGL/212' MSL, Light pole 1489' from departure end of runway, 136' left of centerline 35' AGL/137' MSL. Bush 126' from departure end of runway, 430' right of centerline, 20' AGL/101' MSL. Building 2925' from departure end of runway, 130' left of centerline, 60' AGL/180' MSL.



BURNS OR

#### BURNS MUNI

DEPARTURE PROCEDURE: Rwv 3, climbing right turn thence Rwv12 climbto 4600 via heading 117°

thence... Rwys 21.30, climbing left turn, thence...

All aircraft departing on ILR R-072 CWR-209 climb on course, All others climb on ILR R-123 within 10 NM

to cross ILR VOR/DMF at or above 5000 NOTE: Rwy 21, pole 820' from departure end of runway 357' left of centerline, 20' AGL/4169' MSL.

#### **BUTTE. MT BERT MOONEY**

TAKE-OFF MINIMUMS: Rwv 11 NA-obstacles Rwv 15. std. w/min. climb of 601' per NM to 7300, or 3300-3 for climb in visual conditions Rwy 29, std. w/min.climb of 832' per NM to 6700, or 3300-3 for climb in visual conditions, Rwv 33, std, w/min, clim b of 355' per NM to

6800 or 3300-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 15, climbing right turn direct CPN VOR/DMF or for climb in visual conditions: Cross Bert Mooney Airport westbound at or

above 8800 then proceed direct CPN VOR/DME. thence Rwy 29, climb heading 293° to intercent CPN VOR/DME R-082 to CPN VOR/DME, or for climb in visual conditions: Cross Bert Mooney Airport westbound at or above 8800 then proceed direct CPN VOR/DME. thence... Rwv 33, climb direct CPN VOR/DME, or for climb in visual condtions: Cross Bert Mooney Airport

...climb in CPN VOR/DME holding pattern (hold north. left turn, 166° inbound) to cross CPN VOR/DME at or above MEA before proceeding enroute NOTE: Rwv 15, multiple trees beginning 2 NM from departure end of runway, 1779' right of centerline, up to

westbound at or above 8800 then proceed direct CPN

100' AGL/6659' MSL. Tree 2.1 NM from departure end of runway, 66' left of centerline, 100' AGL/5934' MSL. Rwy 29, multiple trees and poles beginning 364' from

departure end of runway, 7' right of centerline, up to 100' AGL/5621' MSL. Multiple trees and lights beginning 322' left of centerline, up to 100' AGL/5582' MSL. Terrain and numerous trees beginning 1.2 NM from

departure end of runway, 1022' left of centerline, up to 100' AGL/6379' MSL. Rwy 33, flag pole 1095' from departure end of runway, 730' left of centerline, 64' AGL/

#### CALDWELL. ID CALDWELL INDUSTRIAL

5583'MSL.

VOR/DME.thence...

TAKE-OFF MINIMUMS: Rwv 12, std. with a min. climb of 300' per NM to 5600, or 2400-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 12, climb via heading 119° to 5600 before proceeding on course. For climb in visual conditions: Cross Caldwell Industrial Airport at or above 4800 before proceeding on course. Rwy 30, climb

via heading 299° to 4400 before proceeding on course. NOTE: Rwy 12, levee 198' from departure end of runway, 281' left of centerline, 0' AGL/2451' MSL. Multiple trees 1462' from departure end of runway, 877' right of centerline, up to 100' AGL/2505' MSL. Rwy 30, multiple poles 206' from departure end of runway, 389' right of centerline, up to 39' AGL/2457' MSL. Rod 353' from departure end of runway, 246' right of centerline, 21' AGL/2439' MSL.

#### CASPER WY CASPER/NATRONA COUNTY INTL (CPR)

AMDT 3A 09155 (FAA)

DEPARTURE PROCEDURE: Rwvs 3.8.12. turn left. All other runways, turn right, All aircraft climb direct

DDY VORTAC before proceeding on course, or comply with published Casper SIDs.

CHEHALIS. WA CHEHALIS-CENTRALIA

DEPARTURE PROCEDURE: Rwv 16, climb to 1000 via

heading 160° then climbing left turn to 4000 via heading 001° and OLMR-151 to OLM VORTAC before proceeding on course. Rwy 34, climb to 4000 via heading 340° and OLM R-176 to OLM VORTAC before proceeding on course.

#### CHEYENNE, WY

CHEYENNE RGNL/JERRY OLSON FIELD NOTE: Rwv 13, multiple trees beginning 74' from

of centerline, up to 69' AGL/6229' MSL.

departure end of runway, 115' left of centerline, up to 40' AGL/6166' MSL. Multiple trees, pole, and fence beginning 34' from departure end of runway, 167' right of centerline, up to 40' AGL/6154' MSL, Rwv 27, multiple trees and poles beginning 525' from departure end of runway, 271' left of centerline, up to 40' AGL/6216' MSL. Multiple trees and poles beginning 1222' from departure end of runway, 275' right of centerline, up to 40' AGL/

6211'MSL, Rwv 31, multiple trees, road, fence and sign

centerline, up to 40' AGL/6238' MSL. Multiple poles and

sign beginning 407' from departure end of runway, 8' left

beginning 196' from departure end of runway, 76' left of

CODY, WY

YELLOWSTONE RGNI

TAKE-OFF MINIMUMS: Rwy 4, 1500-2 or std. with a min. climb of 250' per NM to 6800. Rwy 22, 1600-2 or

std, with a min, climb of 340' per NM to 6200. DEPARTURE PROCEDURE: Rwys 4,22, turn left. All aircraft climb direct COD VOR/DME, Climb in COD VOR/DME holding pattern (N. left turns, 189° inbound) to cross COD VOR/DME at or above: COD

R-350 CW R-170, 6000; or R-171 CW R-349, 11800.

COEUR D'ALENE, ID

COEUR D'ALENE-PAPPY BOYINGTON FLD

TAKE-OFF MINIMUMS: Rwv 5, CAT A.B. 1700-2 or std. with a min, climb of 230' per NM to 4000, CAT C.D. 2600-2 or std. with a min. climb of 320' per NM to 5400. DEPARTURE PROCEDURE: Rwys 1,5, turn left, climb

via COE R-005 to 5400, reverse course, continue climb direct COE VOR. Rwy 19, turn right. Rwy 23, turn left, climb via COE R-232 to 5000, reverse course, continue climb direct COE VOR.

COLSTRIP, MT

COLSTRIP (M46) AMDT 2 08157 (FAA)

TAKE-OFF MINIMUMS: Rwy 6 use CISPU (RNAV) DEPARTURE. Rwy 24, use CONUK (RNAV) DEPARTURE

9351



#### CONRAD, MT CONRAD

DEPARTURE PROCEDURE: Rwv 24, climb runwav

heading to 4300, then continue climb on course CORVALLIS, OR

#### CORVALLIS MUNI

TAKE-OFF MINIMUMS: Rwvs 9, 17, 35, std. with a min.

climb of 290' per NM to 3100 or 1700-3 for climb in

DEPARTURE PROCEDURE: Rwys 9, 17, climbing left

inbound) to depart at or above 3400

COWLEY/LOVELL/BYRON.WY

min. climb of 360' per NM to 5600.

TAKE-OFF MINIMUMS: Rwvs 3.21. NA.

NORTH BIG HORN COUNTY

above 9000.

DEER PARK. WA

DEER PARK

VORTAC.

DILLON. MT

DILLON

VOR/DME at or above 3400

visual conditions. Rwv 27, std. with a min. climb of 310' per NM to 3100 or 1700-3 for climb in visual conditions.

...climb in CVO VOR/DME holding pattern (E. RT. 261°

NOTE: Rwv 9, multiple trees and railroad beginning 549'

from departure end of runway, 254' left of centerline, up

beginning 670' from departure end of runway, 5' right of

obstruction light on glideslope 409' from departure end of runway, 325' left of centerline, 28' AGL/273' MSL.

Rwy 35, multiple trees beginning 470' from departure

DEPARTURE PROCEDURE: Rwvs 9.27. aircraft

TAKE-OFF MINIMUMS: Rwy 4, 3000-2 or std. with a

DEPARTURE PROCEDURE: Rwv 16. climb runwav

heading; Rwy 22, climbing left turn to heading 130°; Rwvs 4.34, climbing right turn to heading 210°:

All aircraft intercept and continue climb via the 170°

DEPARTURE PROCEDURE: Rwys 16,34, turn right,

185° inbound) to cross DLN VOR/DME at or above:

climb in DLN VOR/DME holding pattern (N, right turns,

northwestbound V257 8500; southwestbound V121 8500; northbound V217600; southeastbound V21, V2579400.

bearing from DPY NDB to intercept GEG R-006 to GEG

departing via HCY NDB bearings 130° CW 225° climb

on course, all others climb in HCY NDB holding pattern (W. right turns, 078° inbound) to cross HCY NDB at or

end of runway, 544' left of centerline up to 36' AGL/276'

to 153' AGL/383' MSL. Multiple trees and railroad

centerline, up to 135' AGL/380' MSL, Rwv 27.

turn direct CVO VOR/DME, thence...or, climb in visual

Rwys 27, 35, climbing right turn direct CVO VOR/DME.

thence or climb in visual conditions to cross CVO

conditions to cross CVO VOR/DMF at or above 3400

or above: R-181 CW R-199 9600: R-200 CW R-252 0000

DRIGGS.ID

DOUGLAS, WY

CONVERSE COUNTY

3407' from departure end of runway, 209' right of centerline, 35' AGL/5074' MSL, Trees 5458' from

DRIGGS-REED MEMORIAL (DIJ)

departure end of runway, 1954' right of centerline, 35' AGL/5132 MSL. Rwy 23, trees 2068 from departure

549' right of centerline, 35' AGL/5014' MSL, Trees

NOTE: Rwv 5, trees 1883' from departure end of runway,

end of runway, 1008' left of centerline, 35' AGL/4994' MSL. Trees 3130' from departure end of runway, 1215' left of centerline, 35' AGL/5014' MSL.

TAKE-OFF MINIMUMS: Rwv 5. 300-2 or std. with a min.

climb of 250' per NM to 5200. Rwy 23, 1700-3 or std.

via IIP VOR/DME R-342 to IIP VOR/DME, Rwv 11.

IIP VOR/DME R-325 to IIP VOR/DME. All aircraft

departing IIP R-253 CW R-180 climb on course. All

others continue climb in IIP VOR/DMF holding pattern

(NW, left turns, 125° inbound) to cross IIP VOR/DME at

VOR/DME. Rwy 23, climbing left turn via IIP VOR/DME

R-264 to IIP VOR/DME. Rwy 29, climbing right turn via

climbing right turn via IIP VOR/DME R-312 to IIP

with a min. climb of 260' per NM to 7200. DEPARTURE PROCEDURE: Rwv 5. climbing right turn

DEPARTURE PROCEDURE: Use LAMON

DEPARTURE EASTSOUND. WA

AMDT 2 08157 (FAA)

ORCAS ISLAND (ORS) AMDT 1 09351 (FAA)

TAKE-OFF MINIMUMS: Rwy 16, NA-Terrain. Rwy 34,

500-3 or std, w/min, climb of 224' per NM to 600.

DEPARTURE PROCEDURE: Rwv 34, climbing right

turn to 2000 to intercept HUH VORTAC R-210 to HUH

VORTAC, then climb-in-hold (hold South, Left turns, 352° inbound) to cross HUH VORTAC at or above 3800

before proceeding on course. NOTE: Rwv 34, trees beginning 330' from DER, 411' left

of centerline, up to 120' AGL/139' MSL.

BOWERS FIELD

**ELLENSBURG.WA** TAKE-OFF MINIMUMS: Rwys 7,11, 4600-3 or std. with a min. climb of 290' per NM to 7800. Rwy 25, 4700-3 or

std. with a min. climb of 340' per NM to 7800. Rwy 29. 4600-3 or std. with a min. climb of 320' per NM to 7800.

DEPARTURE PROCEDURE: Rwvs 7.29. climbing right

turn direct ELN VORTAC. Rwys 11, 25, climbing left turn direct ELN VORTAC. All aircraft, continue climbing in the ELN VORTAC holding pattern (W. right turns, 087° inbound) to MEA/MOCA for route of flight.

EPHRATA. WA

EPHRATA MUNI (EPH) AMDT 3 09127 (FAA)

TAKE-OFF MINIMUMS: Rwv 29. NA-Obstacles.

DEPARTURE PROCEDURE: Rwy 3, climb heading 027° to 2300 before proceeding on course. Rwy 11, climb heading 112° to 2200 before proceeding on course. Rwy 21, climb heading 207° to 2800 before proceeding on course.



### **EUGENE.OR**

MAHLON SWEET FIELD

DEPARTURE PROCEDURE: Rwys16L,16R,climb to 1000 then climbing right turn... Rwys 34L, 34R, climb to 1000 then climbing left turn

...all aircraft climb direct EUG VORTAC, then climb in

FUG VORTAC holding pattern (hold north, right turn) 175° inbound) to cross EUG VORTAC at or above MEA

altitude before proceeding enroute.

NOTE: Rwv 16R, tree 1992 from departure end of

runway, 832' left of centerline, 50' AGL/419' MSL, Rwy 16L, multiple trees and power poles beginning 872' from

AGL/437' MSL, multiple trees and power poles

departure end of runway, 35' right of centerline, up to 50' beginning 890' from departure end of runway 77' left of

centerline, up to 50' AGL/433' MSL, Rwv 34R, multiple

trees beginning 2869' from departure end of runway. 186' right of centerline, up to 50' AGL/447' MSL. Tree 2535' from departure end of runway, 652' left of centerline 50' AGI /428' MSI

#### **EVANSTON.WY** EVANSTON-UINTA COUNTY BURNS FIELD

direction of flight.

DEPARTURE PROCEDURE: Rwv 5, climb via heading 050° and FBR VOR/DME R-243 to FBR VOR/DME.

Rwy 23, climbing left turn via heading 030° and FBR VOR/DME R-243 to FBR VOR/DME. All aircraft: cross FBR VOR/DME at or above MEA for

### **EVERETT.WA**

SNOHOMISH COUNTY (PAINE FIELD) TAKE-OFF MINIMUMS: Rwy 29, std. with a min. climb of

353' per NM to 800.

DEPARTURE PROCEDURE: Rwvs 11, 16L/R, climbing right turn, thence...Rwvs 29.34L/R, climbing left turn.

...for aircraft departing via V287 west bound, climb via PAE VOR/DME R-236 to 3000. All others, climb direct PAE VOR/DME, climb in PAE VOR/DME holding

pattern (NW, RT, 149° inbound) to MEA for route of flight before proceeding on course. NOTE: Rwy 11, multiple antennas on building, rod on obstruction light, and trees beginning 326' from

departure end of runway, 387' right of centerline, up to 85' AGL/664' MSL. Tree 1156' from departure end of runway, 600' left of centerline, 93' AGL/672' MSL. Rwy 16L, multiple trees and pole beginning 588' from departure end of runway, 220' left of centerline, up to 118' AGL/697' MSL. Multiple trees, pole, and building of centerline, up to 78' AGL/657' MSL. Rwy 16R,

beginning 449' from departure end of runway, 162' right multiple trees beginning 1228' from departure end of runway, 168' left of centerline, up to 140' AGL/699' MSL.

Multiple trees beginning 707' from departure end of runway, 158' right of centerline, up to 118' AGL/687' MSL. Rwy 29, multiple trees beginning 45' from departure end of runway, 66' left of centerline. up to 111' AGL/630' MSL. Multiple trees beginning 343' from departure end of runway, 44' right of centerline, up to 110' AGL/689' MSL. Rwy 34R, multiple trees and pole

beginning 3340' from departure end of runway, 180' right

of centerline, up to 95' AGL/674' MSL. Tree 5762' from

departure end of runway, 221' left of centerline, 103'

FAIRCHILD AFB (KSKA) SPOKANE. WA ..... ORIG, 08017

DEPARTURE PROCEDURES: Rwy 5 climb on track 048° to intercept SKA R-045 to 5300, then on

course Rwy 23 climb on track 241° to 3400 then

TAKE-OFF OBSTACLES: Rwv 23 Terrain 2468

MSI 194' from DER 405' right of centerline Terrain 2477' MSL, 461' from DER, 751' right of centerline. Terrain 2477' MSL 509' from DER 750' right of centerline

#### FORT BENTON, MT **FORT BENTON**

TAKF-OFF MINIMUMS: Rwvs 5.23, std. w/min. climb of 274' per NM to 8900 or 5100-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwys 5, 23, for climb in

visual conditions: Cross Fort Benton Airport at or above 8900 MSL before proceeding on course.

#### FORT BRIDGER, WY FORT BRIDGER

DEPARTURE PROCEDURE: All aircraft climb direct FBR VOR/DME. Aircraft departing: FBR R-210 CW R-135 climb on course: FBR R-136 CW R-209 cross FBR VOR/DME at or above 9000. (Hold NE, right turns, 215° inbound).

#### FRIDAY HARBOR, WA FRIDAY HARBOR

TAKE-OFF MINIMUMS: Rwy 34,500-1.

DEPARTURE PROCEDURE: Aircraft departing FHR NDB Rwv 34, climbing right turn direct FHR NDB, then climb on course. All other aircraft climb on course.

### GILLETTE, WY

GILLETTE-CAMPBELL COUNTY (GCC) AMDT 4 09071 (FAA)

TAKE-OFF MINIMUMS: Rwy 16, std. w/min. climb of

275' per NM to 5600, or 1200-3 for climb in visual conditions. Rwy 21, 600-3 or std. w/min. climb of 425' per NM to 5200 DEPARTURE PROCEDURE: Rwv 16. climb via

heading 158° to 5100, before proceeding on course or, for climb in visual conditions cross Gillette-Campbell County airport at or above 5400 before proceeding on

course. Rwy 21, climb via heading 206° to 5200, before proceeding on course. NOTE: Rwy 3, windsock 1415' from DER, 100' left of centerline, 24' AGL/4366' MSL, Trees beginning 1976' from DER, 267' right of centerline, up to 30' AGL/4409' MSL. Rwy 16, tower and poles beginning 1.61 NM from DER, 1264' left of centerline, up to 57' AGL/4696' MSL. Post and trees beginning 1.77 NM from DER, 300' right

MSL, trees 2077' from DER, 1011' right of centerline, 30' AGL/4449' MSL, tree 7029' from DER, 2378' right of centerline, 30 'AGL/4729' MSL. Rwy 34, fence 1236' from DER, 723' left of centerline, 16' AGL/4380' MSL Vehicle on road 1609' from DER, 419' left of centerline. 15' AGL/4394 'MSL. Trees 3093' from DER, 936' right of centerline, 30' AGL/4449 'MSL, Vehicle on road 1610'

from DER, 419' left of centerline, 15' AGL/4380' MSL

of centerline, up to 51' AGL/4789' MSL. Rwy 21, fence

328' from DER, 267' left of centerline, 7' AGL/4352'

9351

AGL/682'MSL.



#### GOODING ID GOODING MUNI (GNG)

ORIG 08269 (FAA)

DEPARTURE PROCEDURE: Rwv 7, climb heading

068° to 5000 before turning left, Rwy 25, climb heading 233° to 5600 before turning right

NOTE: Rwv 7, rising terrain 59' from departure end of runway 479' right of centerline up to 3754' MSI. Fence

line 653' from departure end of runway, 332' right of

centerline, 12' AGL up to 3751' MSL. Bushes starting 877' from departure end of runway, 420' right of centerline, 20' AGL up to 3795' MSL, Rwy 25, vehicle on

road, 91' from departure end of runway, 257' left of centerline, up to 10' AGL/3678' MSL.

#### GRANGEVILLE. ID

IDAHO COUNTY (S80) AMDT 1 08157 (FAA)

TAKE-OFF MINIMUMS: Rwy 7, NA - Obstacles.

DEPARTURE PROCEDURE: Rwv 25, Use MELLR DEPARTURE

#### GRANTS PASS, OR **GRANTS PASS**

TAKE-OFF MINIMUMS: Rwy 12, NA. Rwy 30, 4000-3 or std. with a min. climb of 360' per NM to 5000. DEPARTURE PROCEDURE: Rwy 30, climb via heading 320 until passing 5000, then climbing right turn direct

RBG VOR/DME, Cross RBG VOR/DME at or above MEA for route of flight.

#### **GRAY AAF (KGRF)**

FORT LEWIS. WA

.. Rwy 15, 300-1\*

Rwv 33, 300-1\*\* \* Or standard with minimum climb of 430/NM to 500. \*\* Or standard with minimum climb of 380/NM to 600.

Rwy 15 climb runway heading to 700 then climbing left turn direct GR LOM. Rwy 33 climb runway heading direct GR LOM. Aircraft departing 330° CW 070° and 135° CW 260° bearing from GR LOM climb on course.

All others continue climb in GR holding pattern (Hold NW. RT. 147° inbound) to cross GR LOM at or above: 071° CW 134° bearing from GR LOM, 8500; 261° CW 329° bearing from GR LOM, 1500.

#### **GREAT FALLS, MT**

**GREAT FALLS INTL** 

NOTE: Rwy7, obstruction light on lighted wind sock 237 from departure end of runway, 519' left of centerline, 34' AGL/3694' MSL. Obstruction light on building 2226 from departure end of runway, 614' left of centerline, 78' AGL/3738' MSL. Building on 681' from departure end of runway, 583' right of centerline, 48' AGL/3688' MSL. Multiple light poles beginning 1359' from departure end of runway, 440' right of centerline, up to 90' AGL/3746' MSL. Rwy 21, pole 1544' from departure end of runway, 791' left of centerline, 45' AGL/3725' MSL. Rwy 25, windmill 2.3 NM from departure end of runway, 4197'

right of centerline, 338' AGL/4003' MSL.

#### GREYBULL.WY SOUTH BIG HORN COUNTY (GEY)

ORIG-A 09239 (FA)

TAKE-OFF MINIMUMS: Rwv 25. 300-1 or std. w/min. climb of 260' per NM to 4200

DEPARTURE PROCEDURE: All runways for departures on GEY bearings 320° CW 150°, climb in GEY NDB holding pattern to 9000 before departing on course, then continue climb to MEA or assigned altitude. Departures GEY bearings 150° CW 320° climb

on course NOTE: Rwv 25, bush 4955' from DER, 1268' right of

centerline 2'AGI /4101'MSI

#### **GUERNSEY.WY** CAMP GUERNSEY

TAKE-OFF MINIMUMS: Rwv 14, 300-1 or std. with a

min\_climb of 320' per NM to 4700\_Rwv 32, 1400-2 or std, with a min, climb of 320' per NM to 5800. DEPARTURE PROCEDURE: Rwv 14, climb to 5600 via heading 150°, Rwv 32, climb to 5800 via heading 070°. All aircraft continue on course.

#### HAILEY.ID

FRIEDMAN MEMORIAL

TAKE-OFF MINIMUMS: Rwy 13, 2700-3 w/ min. climb of

307' per NM to 6400, or 3600-3 for climb in visual conditions. Rwv 31. NA-obstacles. DEPARTURE PROCEDURE: Rwv 13, Climbing right

turn heading 149°, then on 160° course to HLE NDB, or for climb in visual conditions: cross Friedman Memorial Airport at or above 8800 heading 151°, then on 151° course to HLE NDB.

NOTE: Rwy 13, multiple trees beginning 763' from departure end of runway, 3' right of centerline, up to 100' AGL/5345' MSL. Multiple trees beginning 1.3 NM from departure end of runway, 2587' right of centerline, up to 100'AGL/6099'MSL

#### HAMILTON, MT

RAVALLI COUNTY

DEPARTURE PROCEDURE: Use HAMEY RNAV DEPARTURE.



#### HAVRE MT HAVRE CITY-COUNTY (HVR)

AMDT 3 09351 (FAA)

TAKE-OFF MINIMUMS: Rwv 8, 300-134 or std. w/min.

climb of 217' per NM to 3300.

DEPARTURE PROCEDURE: Rwv 3. climb heading

032° to 3300 then climbing left turn to 8000 direct HVR

then climbing left turn to 8000 via HVR R-025 to HVR

VOR/DME thence...Rwv 8. climb heading 077° to 3300

VOR/DME thence...Rwv 21. climb heading 212° to 3300 then climbing right turn to 8000 direct HVR VOR/DMF

climbing right turn to 8000 direct HVR VOR/DME thence... ...continue climb in hold in HVR VOR/DME holding pattern (hold west, right turns, 094° inbound) to cross

thence...Rwy 26, climb heading 257° to 3300 then

course.

HVR VOR/DME at or above 8000 before proceeding on

NOTE: Rwv 3, pole 2682' from DER, 1044' left of

centerline, 21'AGL/2680' MSL, Rwv 8, obstruction light on windsock 59' from DER 224' left of centerline 9' AGL/2588' MSL. Tree 1192' from DER, 752' left of

centerline, 25' AGL/2610' MSL, Tank 1.3 NM from DER. 2287' left of centerline, 57' AGL/2797' MSL, Rwy 26. light on windsock, 50' from DER, 225' right of centerline,

9'AGL/2589' MSL. Trees beginning 1617' from DER. 650' right of centerline, 25' AGL/2659' MSL.

#### HELENA. MT

HELENA RGNL (HLN)

ADMT 9 08269 (FAA) TAKE-OFF MINIMUMS: Rwv 5, 2500-3 or std. w/min.

climb of 250' per NM to 8100, or 1600-3 for climb in visual conditions. Rwy 9, std. w/min. climb of 240' per NM to 8100, or 1600-3 for climb in visual conditions. Rwv 23.1600-3 or std. w/min. climb of 560' per NM to 8100, or 1600-3 for climb in visual conditions, Rwv 27,1600-3 or std. w/min. climb of 390' per NM to 8100,

or 1600-3 for climb in visual conditions. Rwys 16,34, NA. DEPARTURE PROCEDURE: Rwys 5,9, climbing left turn heading 270°. Rwys 23,27, climbing right turn heading 020°. All Aircraft: continue climb northwestbound via HLN R-318 to 8100, then climbing right turn direct HLN VORTAC, cross HLN VORTAC at or above 9000, before proceeding on course, or for

climb in visual conditions: cross Helena Rgnl airport northbound at or above 5300 and continue climbing via HLN R-336 to WOKEN INT before proceeding on NOTE: Rwy 5, ground beginning 5' from departure end of

runway, 495' right of centerline, up to 3826' MSL. Fence beginning 423' from departure end of runway, 331' right of centerline, up to 10' AGL/3832' MSL. Rwy 23, pole 2198' from departure end of runway, 462' left of

centerline, 76'AGL/3996'MSL, tree 1011'from departure end of runway, 379' left of centerline, 44' AGL/3964' MSL, rod on building 953' from departure end of runway, 321'

left of centerline, 323' AGL/943' MSL, tree 1519' from departure end of runway, 142' right of centerline, 53' AGL/3953' MSL. Rwy 27, buildilng 1593' from departure end of runway, 731' left of centerline, 58'AGL/6385' MSL. Ground beginning 101' from departure end of runway, 346' left of centerline, up to 3871' MSL. Tree 1567' from departure end of runway, 616' left of centerline, 47' AGL/ 3906' MSL.

#### HERMISTON OR HERMISTON MUNI NOTE: Rwv 4, tower 379' left of departure end of

runway 50' AGI /698' MSI Rwy 22, light pole 456' left of departure end of runway, 44' AGL/684' MSL. HOQUIAM, WA

#### **BOWERMAN** TAKE-OFF MINIMUMS: Rwv 6 600-2 or std with a

min, climb of 260' per NM to 600. DEPARTURE PROCEDURE: Rwv 6. climbing right turn heading 110°: Rwy 24, climb runway heading. All aircraft climb to 600 continue climb on course.

per NM to 7700, or 2200-3 for climb in visual

#### **HULETT. WY HULETT MUNI (W43)**

ORIG 07354 (FAA)

TAKE-OFF MINIMUMS: Rwv 13, std, w/min, climb of 450' per NM to 6300, or 500-21/4 w/min, climb of 295'

DEPARTURE PROCEDURE: Rwv 13. climb to 7700 via heading 132° before proceeding on course, or climb in visual conditions: cross Hulett Muni Airport at or above 6300 before proceeding on course. Rwv 31. climbing right turn on a heading between 090° clockwise to 115° from departure end of runway to 7700 before proceeding on course. NOTE: Rwv 13, road 398' from departure end of runway.

37' left of centerline, 15' AGL/4296' MSL, truck on road 1126' from departure end of runway, 346' right of centerline, 15' AGL/4334' MSL, trees beginning 4945' from departure end of runway, across centerline, up to 100' AGL/4657' MSL. Rwv 31, terrain 104' from departure end of runway, 420' left of centerline, 4200' MSL, terrain 344' from departure end of runway, 233' left of centerline, 4207' MSL.

### **IDAHO FALLS, ID**

IDAHO FALLS RGNL (IDA) AMDT 4 09351 (FAA)

DEPARTURE PROCEDURE: All aircraft departing

IDA R-160 CW R-040 climb on course. All others climb direct IDA VOR/DME. Continue climb in IDA holding pattern (South, left turns, 019° inbound) to

proceeding on course.

NOTE: Rwy 2, pole 1039' from DER, 758' left of centerline, 42' AGL/4762' MSL. Rwy 17, trees, flagpole, building, light and vent on buildings, and vehicle on road beginning 29' from DER, 10' right of centerline, up to 84' AGL/4820' MSL. Trees and vent on building beginning 569' from DER, 22' left of centerline, up to 35' AGL/4760' MSL. Trees, antenna, and light poles beginning 1853' from DER, 26' right of centerline, up to 121' AGL/4851' MSL. Rwy 35, trees and railroad beginning 410' from DER, 503' right of centerline, up to 49' AGL/4769' MSL, Tree 1034' from

cross IDA VOR/DME at or above 7500 before

#### JACKSON, WY

JACKSON HOLE

DEPARTURE PROCEDURE: Rwy 1, use GEYSER DEPARTURE. Rwy 19, use TETON DEPARTURE.

DER, 715' left of centerline, 42' AGL/4762' MSL.



#### JEROME.ID JEROME COUNTY (JER)

AMDT 2 09295 (FAA)

TAKE-OFF MINIMUMS: Rwv 9. 500-134 or std. w/min.

climb of 435' per NM to 4700 DEPARTURE PROCEDURE: Rwv 9. climb heading

086° to 5300 before proceeding on course, Rwy 27. climb heading 266° to 4800 before proceeding on course

NOTE: Rwv 9, bush 140' from DER, 500' left of

centerline, 16' AGL/4076' MSL, Poles starting 1432' from DER, 32' left of centerline, up to 47' AGL/4169' MSL. Sign 1473' from DER, 547' left of centerline, 49'

AGL/4119' MSL. Obstruction light on building 1510' from DER, 6' left of centerline, 43' AGL/4103' MSL. Trees starting 1651' from DER, 100' left of centerline. up to 53' AGL/4137' MSL. Building 2186' from DER.

173' left of centerline, 29' AGL/4119' MSL, Rising terrain starting 2549' from DER, 560' left of centerline. up to 4219' MSL, AG equip 4752' from DER, 517' left of centerline, 26' AGL/4175' MSL, Poles starting 600' from DER, 254' right of centerline, up to 48' AGL/4173' MSL.

Rwy 27, fence starting 18' from DER, 440' left of

#### JOHN DAY, OR

GRANT COUNTY RGNI /OGII VIE FIFI D (GCD)

AMDT 1 09015 (FAA) TAKE-OFF MINIMUMS: Rwvs 9, 17, 35, NA. Terrain.

centerline, up to 9' AGL/3969' MSL.

DEPARTURE PROCEDURE: Rwv 27, climbing left turn to 12000 heading 270° and IMB R-100 to IMB VORTAC. climb in IMB VORTAC holding pattern (E. right turns. 280° inbound) to cross IMB VORTAC at or above MEA for route of flight.

NOTE: Rwv 27, fence beginning 195' from departure end of runway, 50' right of centerline, up to 16' AGL/3665' MSL. Trees beginning 229' from departure end of runway, 261' right of centerline, up to 26' AGL/3662'

MSL. Bush 389' from departure end of runway, 438' right of centerline, 20' AGL/3659' MSL.

#### KALISPELL, MT GLACIER PARK INTI

DEPARTURE PROCEDURE: Use SKOTT DEPARTURE.

#### KELSO. WA

#### SOUTHWEST WASHINGTON RGNL TAKE-OFF MINIMUMS: Rwv 12, NA, Rwv 30, 1200-2 or

BTG VORTAC or MEA for route of flight.

std. with a min. climb of 320' per NM to 1300. DEPARTURE PROCEDURE: Departure procedure

limited to CAT A.B aircraft, Rwv 30, climb straight ahead to 1500 then climbing right turn direct LSO NDB. Continue climb in holding pattern (N, right turns, 171° inbound) to cross LSO NDB at or above 3000 direct

#### KEMMERER WY KEMMERER MUNI (EMM)

AMDT 1 09239 (FAA)

TAKE-OFF MINIMUMS: Rwvs 4.10.22.28. NA-Rwv

DEPARTURE PROCEDURE: Rwv 16, climb to 12000 via heading 166° and EBR VOR/DME R-330 to EBR VOR/ DME before proceeding on course Rwv34, climb via

heading 346° to 8200 then climbing right turn to 12000 via heading 125° and FBR VOR/DMF R-345 to FBR VOR/ DMF before proceeding on course KLAMATH FALLS, OR

#### KI AMATH FALLS

TAKE-OFF MINIMUMS: Rwv 7 NA Rwv 14 1100-3 or std, with a min, climb of 275' per NM to 5500. Rwy 25. 3300-3 or std. with a min\_climb of 250' per NM to 7400. Rwv 32, 2000-3 or std, with a min, climb of 320' per NM to 6300 DEPARTURE PROCEDURE: Rwys 14.25 climbyia runway heading to 6000 then climbing right turn direct

LMTVORTAC thence Rwv32 climb via runway heading to 5500 then climbing left turn direct LMT VORTAC, thence... climb in LMT holding pattern (W. right turns 070° inbound) to cross LMT VORTAC at or above 8000.

### LA GRANDE, OR

#### LA GRANDE/UNION COUNTY TAKE-OFF MINIMUMS: Rwv 12. Cat A/B 2900-3 or std.

with a min, climb of 350' per NM to 6100. Cat C/D 4500-3 or std. with a min\_climb of 500' per NM to 7800. Rwy 30, Cat A/B 2900-3 or std. with a min. climb of 350' per NM to 6100. Cat C/D 3600-3 or std. with a min. climb of 450' per NM to 6800. **Rwy 34,** 2900-3 or std. with a min. climb of 350' per NM to 6100. Rwy 16, 2000-3 or std.

with a min, climb of 500' per NM to 5000. DEPARTURE PROCEDURE: Rwy 12,16, climbing left turn direct LGD NDB, thence: Rwvs 30.34, climbing right turn heading 010°, thence; all aircraft climb to 7000 via the 339° bearing from LGD NDB, then climbing right turn

#### LAKEVIEW. OR

direct LGD NDB.

#### LAKE COUNTY

TAKE-OFF MINIMUMS: Rwv 16, 3700-5 or std. with a min, climb of 320' per NM to 8800, Rwv 34, 2500-5 or std. with a min. climb of 320' per NM to 8500. DEPARTURE PROCEDURE: Rwy 16, climbing right turn

via LKV R-163 to LKV VORTAC. Rwy 34, climbing left turn heading 320° to intercept LKV R-148 then via LKV R-148 to LKV VORTAC. All aircraft continue climbing in the LKV VORTAC holding pattern (NW, right turns, 148° inbound) to MEA for route of flight.

#### LARAMIE. WY

LARAMIE RGNL

DEPARTURE PROCEDURE: Rwv 3. turn left. 12.21, turn right. All aircraft climb direct LAR VORTAC. continue climb in holding pattern (W, left turns, 107° inbound) to cross LAR VORTAC at or above; westbound V4, 10600. All others cross LAR VORTAC at or above MEA for direction of flight.



#### LAUREL, MT LAURFI MUNI

TAKE-OFF MINIMUMS: Rwvs 9.14.27.32. NA. DEPARTURE PROCEDURE: Rwy 22 turn left All aircraft climb direct BIL VORTAC

#### I FWISTON ID I FWISTON-NEZ PERCE COUNTY

DEPARTURE PROCEDURE: Rwys 8.11.26.29 turn left

direct MOG VOR/DMF Continue climb in holding pattern (W. left turns, 066° inbound) to cross MQG VOR/DMF at or above 3600

#### I FWISTOWN MT I FWISTOWN MUNI

TAKE-OFF MINIMUMS: Rwy 2, 1800-2 or std. with a min. climb of 280' per NM to 6900. Rwv 7.12, 900-2 or std, with a min, climb of 220' per NM to 6200.

DEPARTURE PROCEDURE: Rwys 2.30 turn left Rwys 7.12.20, turn right, Rwy 25, climb runway heading Allaircraft climb direct I WT VORTAC Continue climb in holding pattern (W. right turns, 094° inbound) to MEA for route of flight.

#### LEXINGTON, OR

#### LEXINGTON

TAKE-OFF MINIMUMS: Rwy 26, std. with min. climb of 280' per NM to 7600, or 1600-2 ½ for climb in visual conditions Rwv8, std with min\_climb of 490' per NM to 4200, or 1600-21/2 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwvs 8.26, for climb in visual conditions: cross Lexington Airport at or above NOTES: Rwv 8, trees 1.42 NM from departure end of

runway, 2386' left of centerline, 100' AGL/2159' MSL. Trees 1.48 NM from departure end of runway, 2755' left of centerline, 100' AGL/2179' MSL.

#### LIBBY, MT

LIBBY

TAKE-OFF MINIMUMS: Rwy 33, not authorized. Rwy 15, use EYESE RNAV DEPARTURE.

#### LIVINGSTON. MT

MISSION FIELD (LVM) AMDT 3 09071 (FAA)

TAKE-OFF MINIMUMS: Rwys 8,13,26,31, NA-Enjvironmental

DEPARTURE PROCEDURE: Rwvs 4.22. use LIVINGSTON DEPARTURE.

#### MADRAS, OR MADRAS MUNI (\$33)

ORIG-A 09043 (FAA)

TAKE-OFF MINIMUMS: Rwv 16, std w/a min\_climb of

298' per NM to 3900 or 1100-21/2 for climb in visual conditions Rwy 22 std w/amin climb of 281 ner NM

to 3900 or 1100-21/2 for climb in visual conditions DEPARTURE PROCEDURE: Rwvs 4, 34, climbing left turn heading 210° and DSD R-348 to DSD VORTAC to

7000 before proceeding on course Rwy 16, climbing right turn heading 210° and DSD R-348 to DSD VORTAC to 7000 before proceeding on course or .Rwv 22, climb heading 216° and DSD R-348 to DSD VORTAC to 7000 before proceeding on course or

for climb in visual conditions: cross Madras Muni at or above 3400 MSL, then direct DSD VORTAC to 7000 before proceeding on course

### MC CALL. ID

MC CALL MUNI (MYL)

AMDT 2 09127 (FAA) TAKE-OFF MINIMUMS: Rwv 34, NA-Obstacles

DEPARTURE PROCEDURE: Rwv 16 use MCCALL DEPARTURE.

### MC CHORD AFB (KTCM)

TACOMA, WA . . . . . . . .

DEPARTURE PROCEDURE: Rwv 16. Track heading 160°, turn left to intercept SEA VORTAC R-168 (V495) to SEA 168/37.1 DME (ALDER), Cross ALDER at or above 4000, After ALDER, maintain MEA/MOCA for route of flight, Rwv 34, Track heading 340°, then turn right to intercept SEA VORTAC R-168 (V495) to SEA R-168/37.1 DME (ALDER), Cross ALDER at or above 4000. Maintain MEA/MOCA for route of flight.

TAKEOFF OBSTACLES: Rwv 16. Grove of trees 143' AGL/454' MSL, 4892' from DER, 1353' left of centerline. Grove of trees 102' AGL/419' MSL, 2395' from DER. 1028' right of centerline. Trees 136' AGL/447' MSL, 2867' from DER, 1261' left of centerline, Trees 120' AGL/430' MSL, 2594' from DER, 1113' left of centerline. Trees 85' AGL/394' MSL, 2310' from DER, 957' left of centerline, Trees 83' AGL/392' MSL, 2006' from DER. 959' left of centerline, Trees 87' AGL/389' MSL, 1758'

from DER, 971' left of centerline, Rwv 34. Tree 106' AGL/348' MSL, 2307' from DER, 1038' left of centerline. Tree 121' AGL/370' MSL, 3190' from DER, 526' right of centerline. Aircraft 65' AGL/317' MSL, 186' from DER. 407' left of centerline, Tree 64' AGL/343' MSL, 2260' from DER, 1036' left of centerline, Building 40' AGL/321' MSL, 1668' from DER, 810' left of centerline.



### MC MINNVILLE. OR

MC MINNVILLE MUNI (MMV) AMDT 4 08325 (FAA)

TAKE-OFF MINIMUMS: Rwv 4, 400-11/4 or std. w/min. climb of 238' per NM to 400, or alternatively, with standard take-off minimums and normal 200'/NM climb

gradient, take-off must occur no later than 2000' prior to departure end of runway Rwy 17, std w/min\_climb of 300' per NM to 1200 or 1800-21/2 for climb in visual conditions, Rwv 22, std, w/min, climb of 303' per NM to 1400 or 1800-21/2 for climb in visual conditions

DEPARTURE PROCEDURE: Rwv 4, climb heading 038° to intercept UBG R-170 to UBG VOR/DME, thence

Rwy 17.22, climbing left turn to intercept UBG R-183 to UBG VOR/DMF thence or for climb in visual conditions: cross Mc Minnville Muni at or above 1800

before proceeding on course, Rwv 35, climb heading 347° to intercept UBG R-221 to UBG VOR/DME. thence ... continue climb in UBG VOR/DME holding pattern (S.

left turns, 003° inbound) until reaching MEA for route of NOTE: Rwv 4, multiple trees beginning 2040' from

departure end of runway, 353' left and 209' right of centerline, up to 100' AGL/339 feet MSL, Rwv 17, tree 1719' from departure end of runway, 456' right of centerline, 100' AGL/231' MSL, Tree 1760' from departure end of runway, 627' left of centerline. 100' AGL/257' MSL. Rwv 22. multiple trees beginning 282' from departure end of runway, 120' left and 144' right of centerline, up to 100' AGL/246' MSL. Tree 4047' from

departure end of runway, 1319' left of centerline, 100' AGL/284' MSL. Rwv 35, multiple trees beginning 1551' from departure end of runway, 229' right of centerline, up to 100' AGL/277'MSL.

#### MEDFORD.OR

ROGUE VALLEY INTL-MEDFORD (MFR) AMDT 9 09015 (FAA)

TAKE-OFF MINIMUMS: Rwvs 9.27. NA-Obstacles. Rwv 14, std. w/min, climb of 430' per NM to 4600, or 2900-3 for climb in visual conditions. Rwy 32, std. with a min. climb of 260' per NM to 6800, or 2900-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwv 14. climbing right turn direct OED VORTAC, or for climb in visual conditions, cross Roque Valley Intlairport at or above 4100 before proceeding direct OED VORTAC... Rwy 32, climbing right turn direct OED VORTAC, or for

climb in visual conditions, cross Rogue Valley Intl airport at or above 4100 before proceeding direct OED VORTAC... ...all aircraft climb in OED VORTAC holding pattern

(hold NW, right turns, 153° inbound) to cross OED VORTAC at or above 6400.

#### MISSOULA, MT

MISSOULA INTL (MSO)

AMDT 8 08213 (FAA)

TAKE-OFF MINIMUMS: Rwys 7,25, NA-Obstacles DEPARTURE PROCEDURE: Rwvs 11. 29. use GRZLY DEPARTURE.

#### MOSES LAKE, WA GRANT COUNTY INTI NOTE: Rwv 14R, antenna 3902' from departure end of

runway, 828' right of centerline, 98' AGL/1268' MSL. Rwv 18, pole 405' from departure end of runway 334' right of centerline, 30' AGL/1209' MSL, Windsock 496' from departure end of runway 371' left of centerline 16' AGL/1195' MSL. Rwv 32L, pole 1326' from departure end of runway, 373' left of centerline, 22' AGL/1202' MSI

#### **MOUNTAIN HOME AFB (KMUO)** MOUNTAIN HOME. ID . . . . . . . . . 07270

#### Rwv12.30 6700-3\*

\* Or standard with minimum climb of 270/NM to 9100. TAKE-OFF OBSTACLES: Rwv 12. Terrain 0' AGL/

3028' MSI 1224' from DER 744' right of centerline Terrain 0' AGL/3035' MSL, 824' from DER, 721' right of centerline, Terrain 0' AGL/3035' MSL, 507' from DER, 636' right of centerline, Terrain 0' AGL/ 3022' MSL, 49' from DER, 202' right of centerline. Terrain 0' AGL /3018' MSL 148' from DER 328' left of centerline, Terrain 0' AGL/3016' MSL, 300' from DER. 580' left of centerline. Road/Vehicle 15' AGL/ 3044' MSL. 1147' from DER, 794' right of centerline. Powerpole 35' AGL/3069' MSL, 2914' from DER. 940' right of centerline. Tower 30' AGL/3032' MSL. 1067' from DER, 902' right of centerline, Tower 28' AGL/3039' MSL, 1172' from DER, 796' right of centerline. Tower 45' AGL/3054' MSL, 2152' from

0' AGL/2995' MSL, 40' from DER, 492' left of centerline, Terrain 0' AGL/2999' MSL, 370' from DER, 467' right of centerline, Terrain 0' AGL/ 3006' MSL, 507' from DER, 636' right of centerline. Terrain 0' AGL/3007' MSL, 570' from DER, 653' right of centerline, Road/Vehicle 35' AGL/3019' MSL, 954' from DER, 773' left of centerline.

DER, 1478' left of centerline, Rwv 30. Terrain

### MOUNTAIN HOME, ID

MOUNTAIN HOME MUNI

TAKE-OFF MINIMUMS: Rwy 10, 3500-2 or std. with a min, climb of 305' per NM to 7300, Rwy 28, 3500-2 or std, with a min, climb of 290' per NM to 7300. DEPARTURE PROCEDURE: Rwv 10, climbing left turn direct STI NDB. Rwy 28, climbing right turn direct STI NDB. All aircraft departing STI NDB bearing 080° CW 340° climb on course. All others continue climb in hold (E. left turns, 271° inbound) to cross STI NDB at or above 7300.

#### NAMPA. ID

NAMPA MUNI

DEPARTURE PROCEDURE: Rwy 11, climbing right turn direct MPA NDB, continue climb in MPA holding pattern (NW, right turns, 145° inbound). Depart MPA NDB at or above 5500 before proceeding on course. Rwy 29, climb runway heading to 3700 then climbing right turn direct MPA NDB, continue climb in MPA holding pattern (NW, right turns, 145° inbound). Depart MPANDB at or above 5500 before proceeding on NOTE: Rwy 11, 70' AGL tree, 1225' from departure end of

runway, 90' right of centerline.

 $\overline{f V}$  take-off minimums and (obstacle) departure procedures

OLYMPIA. WA

OLYMPIA RGNI (OLM)

AMDT 5A 09127 (FAA)

visual conditions.

TAKE-OFF MINIMUMS: Rwv 17, 300-2 or std. with a

DEPARTURE PROCEDURE: Rwv 8, climb heading

085° to 1000 then climbing left turn direct OLM VORTAC, thence...Rwy 17, climb heading 172° to 1200

turn direct OLM VORTAC, thence...

min, climb of 706' per NM to 600, or 2200-3 for climb in

then climbing right turn direct OLM VORTAC, thence.

or climb in visual conditions to cross QLM VORTAC at

or above 2300, thence... Rwy s 26.35, climbing right

... continue climb in OLM VORTAC holding pattern

VORTAC at or above MEA/MCA for route of flight.

NOTE: Rwv 8, multiple trees beginning 880' from DER.

Multiple trees beginning 1636' from DER, 131' right of centerline, up to 100' AGL/320' MSL, Rwv 17, multiple trees beginning 1008' from DER, 24' left of centerline.

up to 100' AGL/490' MSL. Multiple trees beginning 752'

from DER, 3' right of centerline, up to 100' AGL/370'

beginning 475' from DER, 595' left of centerline, up to

100' AGL/330' MSL. Multiple trees beginning 338' from

DER, 339' right of centerline, up to 100' AGL/309' MSL.

Rwv 35, multiple trees beginning 2176' from DER, 198'

DER, 621' right of centerline, up to 100' AGL/315' MSL.

left of centerline, up to 100' AGL/313' MSL. Multiple

trees and field light on hangar beginning 657' from

TAKE-OFF MINIMUMS: Rwv 17, 2200-2 or std. with a

DEPARTURE PROCEDURE: Rwv 17, use GETNG

DEPARTURE PROCEDURE: Rwy 32, climb to 9600 on

a heading between 010° CW to 141° from departure end

of runway or minimum climb of 280' per NM to 9600 for

NOTE: Rwy 14, multiple trees, poles, and buildings beginning 90' from departure end of runway, 157' right of

centerline up to 120' AGL/2314' MSL. Multiple trees,

of runway, 506' left of centerline up to 120' AGL/2314'

MSL. Rwy 32, multiple trees, poles, and buildings

centerline up to 100' AGL/2458' MSL. Multiple trees,

runway, 472' right of centerline up to 100' AGL/2431'

poles, and buildings beginning 502' from departure end

beginning 340' from departure end of runway, 405' left of

poles, and buildings beginning 2' from departure end of

min. climb of 300' per NM to 4200, Rwv 35, NA.

RNAV DEPARTURE. Rwy 35, NA.

MSL. Rwy 26, multiple trees and WSK on building

(south, right turn, 356° inbound) to cross OLM

214' left of centerline, up to 100' AGL/343' MSL.

NEWCASTI F. WY MONDELL FIELD (ECS) AMDT 3A 09267 (FAA)

TAKE-OFF MINIMUMS: Rwvs 5.17.23.35, NA. Rwv 13.

200-1 or std. with a min. climb of 275' per NM to 4400.

Rwv 31, 300-1 or std with a min\_climb of 300' per NM to 4600 DEPARTURE PROCEDURE: Rwv 31, climbing left turn

All aircraft climb to 5500 via ECS R-143, then climbing right turn direct ECS VOR, continue climb on course.

NOTE: Rwv 13, fence posts, beginning 299' from DER 218' left of centerline, up to 10' AGL/4190' MSL, Light on antenna 1951' from DER, 879' left of centerline, 84' AGL/4244' MSL. Rwv 31, multiple poles, beginning 74'

from DER, 237' right of centerline, up to 20' AGL/4200'

MSI\_Bush 5787'from DER\_1441' right of centerline\_13' MSL/4363' MSL, Railroad 735' from DER, 314' right of centerline 30'AGL/4202' MSL, Road 207' from DER. 254'right of centerline, 15' AGL/4187'MSL.

**NEWPORT.OR** NEWPORT MUNI TAKE-OFF MINIMUMS: Rwv 2 NA Rwv 16 500-2 or std, with a min, climb of 310' per NM to 800

DEPARTURE PROCEDURE: Rwv 2. NA. Rwv 16. turn right, Rwy 34, turn left, Aircraft departing via ONP R-180 CWR-320 depart on course. All others continue climbing via ONP R-200 to 1500 then climbing left turn direct ONP VORTAC. Cross ONP VORTAC at or above 2200 NORTHBEND, OR

#### SOUTHWEST OREGON RGNL (OTH) AMDT 4B 09071 (FAA) TAKE-OFF MINIMUMS: Rwv 4, 800-2 or std. with a min.

climb of 340' per NM to 900. Rwy 13,800-2. Rwys 16,34, NA-Rwy closed. Rwy 31, 300-2 or std. with a min, climb of 240' per NM to 400. DEPARTURE PROCEDURE: Rwys 4,31, turn left. Rwys 13, 22, turn right. All aircraft climb via OTH VORTAC R-250 to 1300 then climbing right turn direct OTH

NOTE: Rwy 13, spire 3468' from departure end of runway, 1128' left of centerline, 55' AGL/243' MSL, multiple trees beginning 3068' from departure end of runway, 78' left of centerline, up to 132' AGL/291' MSL. OAKHARBOR, WA

#### A J EISENBERG (OKH) ORIG-A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwy 7, 300-1. Rwy 25, 300-1

DEPARTURE PROCEDURE: Rwy 7. climb via heading 071° to 2000, then climbing right turn direct CVV

via heading 251° to 2100, then climbing left turn direct CVV VOR/DME. Continue climb on course. NOTE: Rwy7, multiple trees beginning 1167' from DER, 212' left of centerline, up to 80' AGL/319' MSL. Multiple PASCO, WA

trees beginning 664' from DER, 208' right of centerline,

up to 80' AGL/299' MSL. Fence 612' from DER, right

bushes beginning 240' from DER, 64' left of centerline,

up to 8' AGL/227' MSL. Rwy 25, cars on road 87' from

DER, left and right of centerline, up to 15' AGL/174' MSL. Multiple trees beginning 2271' from DER, right and left of centerline, up to 80' AGL/279' MSL.

and left of centerline, 10' AGL/229' MSL. Multiple

VOR/DME. Continue climb on course. Rwy 25, climb

TRI-CITIES

MSL.

OMAK. WA

ONTARIO.OR

ONTARIO MUNI (ONO)

AMDT 3 08325 (FAA)

all other courses.

**OMAK** 

DEPARTURE PROCEDURE: All runways, climb runway heading to 1000, thence... Rwy 12, turn left. All others turn right. All aircraft climb direct PSC VOR/DME before proceeding on course.

9351

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES 🔽



TAKE-OFF MINIMUMS: Rwv 3, 500-3 or std. w/min.

climb of 400' per NM to 600, Rwy 10L/R, std. w/min.

climb of 270' per NM to 2900, Rwy 21, std. w/min, of

DEPARTURE PROCEDURE: Rwv3, climb heading

to 500, then climbing left turn direct BTG VORTAC.

thence ... Rwy 21, climb heading 205,03 to 500, then climbing right turn direct BTG VORTAC, thence

Rwys 28L, 28R, climb heading 279° to 500, then climbing right turn direct BTG VORTAC, thence ...

... continue climb in BTG VORTAC holding pattern

(hold NW, right turns, 149° inbound) to cross BTG

NOTE: Rwv 3. signs, tower, trees, and vehicle on road

VORTAC at or above MCA/MEA before proceeding on

beginning 468' from departure end of runway, 28' left of

centerline, up to 100' AGL/449' MSL. Poles, trees, and

Rwv 10L, rising terrain and vehicle on road beginning 7'

to 17' AGL/60' MSL. Rwy 10R, pole 1996' from departure

end of runway, 758' right of centerline, 54' AGL/74' MSL.

note: Rwv 21, trees beginning 1319' from departure end

end of runway, 36' left of centerline, up to 100' AGL/317'

of runway, 155' right of centerline, up to 100' AGL/318'

MSL. Poles and trees beginning 353' from departure

Rwy 28R, multiple signs, poles, and vehicle on road beginning 876' from departure end of runway, 654' right

MSL. Rwv 28L, trees 1873' from departure end of

runway, 836' left of centerline, 50' AGL/88' MSL.

of centerline, up to 27' AGL/69' MSL.

🔽 TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES 🔽

from departure end of runway, 376' left of centerline, up

vehicle on road beginning 609' from departure end of runway, 7' left of centerline, up to 100' AGL/416' MSL.

VORTAC, thence ... Rwvs 10L.10R, climb heading 099°

025° to 700, then climbing left turn direct BTG

**FASTERN OREGON RGNI, AT PENDI ETON** 

DEPARTURE PROCEDURE: Rwvs 7, 29, 34, climbing

Rwys 11, 16, climbing right turn direct PDT VORTAC

left turn direct PDT VORTAC, thence

Rwy 25 climb direct PDT VORTAC, thence

at or above MEA before proceeding on course NOTE: Rwv 16, multiple trees beginning 232' from DER.

... continue climb in PDT VORTAC holding pattern (West left turn 073° inbound) to cross PDT VORTAC

348' right of centerline, up to 100' AGL/1579' MSL.

MSL. Rwy 29, terrain 189' from DER 247' left of

PINEDALE/RALPH WENZ FIELD (PNA)

Rwy 25, multiple antennas and terrain beginning 203'

from DER 259' left of centerline up to 13' AGL /1512'

TAKE-OFF MINIMUMS: Rwy 29, std. with a min. climb

of 310' per NM to 8300, or 4900-3 for climb in visual

DEPARTURE PROCEDURE: Rwv 11, climbing right

turn to 10000 via heading 190° and BPIR-040 to BPI

VOR/DME before proceeding on course, Rwy 29.

climbing left turn to 10000 via heading 230° and BPI R-020 to BPI VOR/DME before proceeding on course

Wenz Field at or above 11800 before proceeding on

NOTE: Rwy 12, multiple bushes beginning 47' from

departure end of runway, 71' left of centerline, up to 12'

AGL/2251' MSL. Multiple bushes beginning 362' from

departure end of runway, 514' right of centerline, up to

12' AGL/2251' MSL, Rwv 30, multiple bushes and road

beginning 68' from departure end of runway, 75' right of

centerline, up to 12' AGL/2303' MSL. Multiple bushes

beginning 217' from departure end of runway, 60' left of

DEPARTURE PROCEDURE: use KNURL ONE

TAKE-OFF MINIMUMS: Rwy 18, N/A-extremely precipitous terrain. Rwy 36, standard with a min. climb

DEPARTURE PROCEDURE: Rwy 36, Use ANGIL

NOTES: Rwy 36, Road 509' from departure end of runway, 2955' MSL. Trees 2.39 NM from departure end of runway, 3383' left of centerline, 100' AGL/3179 MSL, Rapidly rising precipitous terrain left and right of centerline running along southern Flathead River

centerline, up to 12' AGL/2296' MSL.

or for climb in visual conditions; cross Pinedale/Ralph

PENDLETON, OR

AMDT 3 09183 (FAA)

centerline 1493 MSI

AMDT 2 09295 (FAA)

PINEDALE. WY

course.

SHER-WOOD

POCATELLO, ID

DEPARTURE. POLSON, MT POLSON

POCATELLO RGNL (PIH) AMDT 7 09351 (FAA)

of 270' per NM to 8400'.

RNAV DEPARTURE.

ridges.

9351

PLENTYWOOD, MT

PORT ANGELES, WA

PORT ANGELES CGAS

DEPARTURE PROCEDURE: Conter departure, climb

from landing area direct to EDIZ HOOK NDB. Continue

climb in holding pattern (NE\_right turns\_237° inbound) to MEA for direction of flight.

PORTLAND INTL (PDX)

310' per NM to 1800.

AMDT 6 09015 (FAA)

WATTR FIVE DEPARTURE

DEPARTURE PROCEDURE: Rwvs 8.13.26.31. use

PORTI AND OR

WILLIAM R FAIRCHILD INTI



#### PORTLAND, OR (CON'T) PORTLAND-HILLSBORO

#### TAKF-OFF MINIMUMS: Rwv 30. 200-11/4 or std. with a

min, climb of 223' per NM to 500. Alternatively, with standard take-off minimums and a normal 2001/NM climb gradient, take-off must occur no later than 1600' prior to departure end of runway DEPARTURE PROCEDURE: Rwv 12, climbing right

turn direct UBG VOR/DME...Rwvs 2, 20, 30, climbing left turn direct UBG VOR/DMF

...all aircraft climb in UBG VOR/DME holding pattern (west, right turn, 108° inbound) to cross UBG VOR/

DME at or above MEA/MCA for direction of flight before proceeding on course. NOTE: Rwv 2, multiple roads beginning 246' from

departure end of runway, 3' right of centerline, up to 15' AGL/220' MSL, Rwy 12, multiple trees beginning 1842' from departure end of runway, 222' left of centerline, up to 125' AGL/324' MSL. Multiple trees beginning 3629' from departure end of runway, 46' right of centerline, up to 143' AGL/332' MSL. Rwy 20, multiple trees and pole beginning 967' from departure end of runway, 118' left of centerline, up to 93' AGL/292' MSL. Vent of hangar 63' from departure end of runway, 428' left of centerline, 26' AGL/225' MSL. Multiple trees and antenna on building beginning 965' from departure end of runway, 449' right of centerline, up to 74' AGL/273' MSL, Rwv 30, multiple trees beginning 1664' from departure end of runway. 623' right of centerline, up to 194' AGL/363' MSL. Pole 702' from departure end of runway, 603' left of centerline. 26' AGL/215' MSL.

#### PORTI AND-TROLITDALE

TAKE-OFF MINIMUMS: Rwy7, 3600-2 or std. with a min, climb of 380' per NM to 4100, Rwy 25, 900-2 or std. with a min, climb of 360' per NM to 1000.

DEPARTURE PROCEDURE: Rwy7, turn left. Rwy 25, turn right, All aircraft climb via BTG R-125

direct BTG VORTAC, Continue climb on BTG R-329 within 10 NM to cross BTG VORTAC at or above: BTG R-355 CW R-055 or R-085 CW R-115 5000; all others 2500.

#### POWELL, WY

#### POWELL MUNI

TAKE-OFF MINIMUMS: Rwy 3,16,21,34, NA. DEPARTURE PROCEDURE: Rwy 13, turn right. Rwv 31, turn left, All aircraft climb direct COD VOR/DME. Aircraft departing COD R-350 CW R-170 climb on course. All others continue climb in COD VOR/DME holding pattern (N. left turns, 189° inbound) to cross COD VOR/DME at or above 8800

#### PRINEVILLE, OR PRINEVILLE (S39)

AMDT 1 08213 (FÁA)

TAKE-OFF MINIMUMS: Rwv 10, std, w/min, climb of

350 feet per NM to 6500, or 2400-3 for climb in visual conditions Rwv 15, std w/min\_climb of 470' per NM to 6200, or 2400-3 for climb in visual conditions. Rwy 28. std w/min\_climb of 450' per NM to 6700\_or 2400-3 for climb in visual conditions Rwv 33, std. w/min.climb.of. 380' per NM to 6700, or 2400-3 for climb in visual

DEPARTURE PROCEDURE: Rwv 10, climb heading 102° to 6500 before proceeding on course or for climb in visual conditions cross Prineville Muni airport at or above 5600 before proceeding on course, Rwy 15, climb heading 154° to 6200 before proceeding on course or for climb in visual conditions cross Prineville Muni

airport at or above 5600 before proceeding on course. Rwv 28. climb heading 282° to 6700 before proceeding on course or for climb in visual conditions cross Prineville Muni airport at or above 5600 before proceeding on course. Rwv 33, climb heading 334° to 6700 before proceeding on course or for climb in visual conditions cross Prineville Muni airport at or above 5600 before proceeding on course. NOTE: Rwv 10, trees beginning 2693' from departure end

of runway, 545' right of centerline, up to 100' AGL/3339' MSL. Rwv 15. trees beginning 1129' from departure end of runway 697' right of centerline up to 100' AGL /3319' MSL. Rwy 28, trees beginning 1803' from departure end of runway, 74' right of centerline, up to 100' AGL/3319' MSL. Rwv 33, trees beginning 2636' from departure end of runway, 379' right of centerline, up to 100' AGL/3319'

#### PULLMAN-MOSCOW, WA

PULLMAN-MOSCOWRGNI

TAKE-OFF MINIMUMS: Rwv 5. 300-11/4 with a min. climb of 278' per NM to 4400, or 4600-3 for climb in visual conditions. Rwv 23, 300-1 or std, with a min. climb of 361' per NM to 4700.

DEPARTURE PROCEDURE: Rwv 5, climbing left turn direct PUW VOR/DME, cross PUW VOR/DME at or above 4700, continue climb in PUW VOR/DME holding pattern (SW, left turn, 032° inbound) to cross PUW VOR/DME at or above MEA for direction of flight, or for climb in visual conditions: cross Pullman-Moscow Ronl at or above 4500. Rwy 23, climbing left turn via PUW VOR/DME R-021, cross PUW VOR/DME at or above 4700, continue climb in PUW VOR/DME holding pattern (SW, left turn, 032° inbound) to cross PUW VOR/DME at or above MEA for direction of flight.

NOTE: Rwv 5, multiple trees and terrain left and right of centerline, beginning 614' from departure end of runway, 424' right of centerline up to 50' AGL/2677' MSL. Terrain 3503' from departure end of runway, 770' left of centerline, 50' AGL/2608' MSL. Rwy 23, multiple trees, terrain, fences, poles, and tanks beginning 669' from departure end of runway, 412' right of centerline, up to 52' AGL/2769' MSL.



PUYALLUP, WA PIERCE COUNTY-THUN FIELD (PLU)

AMDT 1A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwv 16, 34, 300-1

DEPARTURE PROCEDURE: Rwv 16, climbing right

turn, Rwv 34, climb runway heading, All aircraft climb via

2700.171°CW360°1500.

SEAR-158 to COTNY INT/SEA 18.1 DME. Continue in

COTNY holding pattern (Hold S. left turns, 338°

MSL, Vehicles on road beginning 1149' from DER, 512'

beginning 1293' from DER, 529' left of centerline to 352'

DER, 303' left of centerline, 574' MSL, Rwv 34, multiple

1029' right of centerline, up to 694' MSL. Flagpole 1155'

trees beginning 58' from DER 591' left of centerline to

from DER, 464' left of centerline, 578' MSL, Building

564' from DER, 410' left of centerline, 555' MSL.

right of centerline, up to 15' AGL/582' MSL. Terrain

right of centerline, up to 581' MSL. Pipe 1520' from

inhound) to depart COTNY at or above: 001° CW 090°

3500,090° 3500,091°CW 120° 10,400, 121° CW 170°

NOTE: Rwv 16. light pole 511' from DER, 567' right of

beginning 187' from DER, 416' left of centerline, up to

left of centerline to 540' right of centerline, up to 662'

575' MSL. Multiple trees beginning 363' from DER, 656'

centerline, 40' AGL/552' MSL. Multiple poles on building

RENTON, WA

157° to 700, then climbing right turn direct SEA

RENTON MUNI (RNT)

AMDT 7 09351 (FAA)

315' per NM to 700.

MEA/MCA for direction of flight.

of 405' per NM to 800, or 1100-21/2 for climb in visual

TAKE-OFF MINIMUMS: Rwv 16 std with a min\_climb

conditions Rwv 34 500-2% or std with a min\_climb of

DEPARTURE PROCEDURE: Rwv 16, climb heading

VORTAC, thence.... or for climb in visual conditions: cross Renton Muni Airport westbound at or above 1000 MSL, then proceed on SEA R-029 to SEA VORTAC.

thence... Rwv 34, Climb heading 337° to 700, then climbing left turn direct SEA VORTAC thence ...Climb in SEA VORTAC holding pattern (East, left turns, 290° inbound) to cross SEA VORTAC at or above NOTES: Rwv 16, trees, towers, lights and blast shield

beginning 185' from DER 4' left of centerline up to 100' AGL/574' MSL. Trees, lights and sign beginning 40' from DER, 54' right of centerline, up to 100' AGL/297' MSL. Rwv 34. Trees and terrain beginning 1.6 NM from DER, 104' left of centerline, up to 100' AGL/485'

### REXBURG.ID

REXBURG-MADISON COUNTY DEPARTURE PROCEDURE: Rwv 17, climbing right turn, Rwv 35, climbing left turn. All aircraft climb via IDA VOR/DME R-015 to RIGBY Int to MEA for route of flight before proceeding on course.

MSI Trees terrain and wood piling beginning 75' from

DER, 7' right of centerline, up to 100' AGL/426' MSL.

NOTE: Rwv 17, 100'AGL trees 125' from departure end of runway, 350' left of centerline, Rwy 35, 100' AGL trees 350' from departure end of runway, 450' right of centerline, 100' AGL trees 750' from departure end of runway, 500' left of centerline.

#### **RAWLINS. WY** RAWLINS MUNI/HARVEY FIELD

TAKE-OFF MINIMUMS: Rwv 4, 600-2 or std, with a min.

climb of 440' per NM to 7500. Rwy 22, 1500-2 or std. with a min climb of 365' per NM to 8700. Rwvs 10.28, NA.

DEPARTURE PROCEDURE: Rwy 4, turn right. Rwy 22, turn left, Climb to 10000 via RWL R-200 and CKW R-080 to CKW VOR/DME then via assigned route. Aircraft departing eastbound V4 or V6 climb via RWLR-200 to assigned route then climb on course.

### REDMOND. OR

ROBERTS FIELD (RDM)

AMDT 5 09183 (FAA)

TAKE-OFF MINIMUMS: Rwy 22, std. w/min. climb of 269' per NM to 4700. Rwy 28, std. w/min. climb of 276' per NM to 4800. DEPARTURE PROCEDURE: Rwv 4. climbing left turn

via heading 265° and DSD R-047 to DSD VORTAC,

climb in DSD VORTAC holding pattern (hold North, right turn, 168° inbound) to cross DSD VORTAC at or above MEA for route of flight before proceeding on course. Rwy 10, climbing right turn via heading 240° and DSD R-090 to DSD VORTAC, climb in DSD VORTAC holding pattern (hold North, right turn, 168° inbound) to cross DSD VORTAC at or above MEA for route of flight before proceeding on course. Rwy 22, climb heading 222° and DSD R-090 to DSD VORTAC, climb in DSD VORTAC holding pattern (hold North, right turn, 168° inbound) to cross DSD VORTAC at or above MEA for route of flight before proceeding on course. Rwy 28, climbing left turn via heading 275° and

before proceeding on course. NOTE: Rwy 28, numerous trees beginning 1' from DER, 356' right of centerline, 12' AGL/3079' MSL. Tree 364' from DER, 448' left of centerline, 15' AGL/3054' MSL.

DSD R-045 to DSD VORTAC, climb in DSD VORTAC holding pattern (hold North, right turn, 168° inbound) to cross DSD VORTAC at or above MEA for route of flight



#### RICHI AND WA RICHI AND

TAKE-OFF MINIMUMS: Rwv 1, 200-1 or std. w/min. climb of 310' per NM to 700. Rwy 19. std. w/min. climb of 480' per NM to 2300, or 1800-21/2 for climb in visual

conditions, Rwv 26, 500-21/2 or std, w/min, climb of 309 per NM to 1000 DEPARTURE PROCEDURE: Rwv 1, climbing right turn via heading 070° and PSC R-301 to PSC VOR/

DME, thence...Rwv 8, climbing right turn direct PSC VOR/DME, thence... Rwv 19, climbing right turn via heading 040° and PSC R-269 to PSC VOR/DME, or for climb in visual conditions: cross Richland Airport at or above 2000 then proceed on PSC R-269, to PSC VOR/ DME thence...Rwy 26, climbing right turn via heading 070° and PSC R-287 to PSC VOR/DME, thence... ...climb in PSC VOR/DME holding pattern (hold East, right turn, 291° inbound) to cross PSC VOR/DME at or

above MEA for route of flight before proceeding on NOTE: Rwv 1, crane and multiple poles 752' from departure end of runway, 477 right of centerline, up to 110' AGL/520' MSL. Trees 43' from departure end of runway, 414' left of centerline, 100' AGL/407' MSL. Rwy 8, multiple trees and railroad beginning 400' from departure end of runway, 252' right of centerline, up to 100' AGL/469' MSL. Multiple trees and railroad

beginning 204' from departure end of runway, 241' left of centerline, up to 100' AGL/469' MSL, Rwv 19, multiple trees 64' from departure end of runway, 169' right of centerline, up to 100' AGL/679' MSL. Multiple trees. terrain, and buildings 22' from departure end of runway. 30' left of centerline, up to 100' AGL/479' MSL. Rwy 26, multiple trees, fence, and terrain beginning 458' from departure end of runway, 230' left of centerline, up to 100' AGL/839' MSL. Multiple posts, antenna, and terrain beginning 164' from departure end of runway. 255' right of centerline, up to 18' AGL/417' MSL.

#### RIVERTON. WY

RIVERTON RGNL

DEPARTURE PROCEDURE: Aircraft departing RIW R-280 CW R-170 climb on course. All others climb to 6600, then continue climb direct RIW VOR/DME to cross RIW VOR/DME at or above 7500 before proceeding on course.

#### **ROCK SPRINGS. WY**

ROCK SPRINGS-SWEETWATER COUNTY

DEPARTURE PROCEDURE: Climb direct OCS VORTAC, Aircraft departing OCS R-205 CW R-170 climb on course. All others climb in the OCS holding pattern (E, right turns, 260°inbound) to cross OCS VORTAC at or above 7300.

#### RONAN, MT RONAN (7S0)

ORIG 09295 (FAA)

TAKE-OFF MINIMI IMS: Rwv 16 std w/min climb of

260' per NM to 9900 or 6100-3 for climb in visual conditions Rwv34, std w/min\_climb of 250' per NM to 9900 or 6100-3 in visual conditions DEPARTURE PROCEDURE: Rwv 16, climb to 8800 on a heading between 177° CW to 336° from DER or for climb in visual conditions, cross Ronan airport at or

above 9000 before proceeding on course Rwv 34, climb to 8800 on a heading between 336° CCW to 177° from DER or for climb in visual conditions, cross Ronan airport at or above 9000 before proceeding on course. NOTE: Rwv 16, tree 485' from DER, 386' left of centerline 50' AGL/3149' MSL, Rwv 34, building 158' from DER 370' left of centerline 40' AGL /3130' MSL Tree 1358' from DER 556' left of centerline 50' AGL/



#### ROSEBURG.OR ROSEBURG RGNL (RBG)

AMDT 5A 08297 (FAA)

TAKE-OFF MINIMUMS: Rwv 16 std with a min\_climb of 642' per NM to 2000, or 1700-3 for climb in visual

conditions, Rwv 34, std. with a min, climb of 760' per

NM to 2000, or 1700-3 for climb in visual conditions DEPARTURE PROCEDURE: Rwv 16, climb direct

RBG VOR/DMF or climb in visual conditions to cross

Roseburg Airport southbound at or above 2200, then

MCA or MEA for route of flight. Rwv 34, climb via heading 342° to 4000, or climb in visual conditions to

cross Roseburg Airport northbound at or above 2200

and then via heading 342° to 4000. Then climbing left

have not reached the MCA or MEA for route of flight

NOTE: Rwv16, tower 1.56 NM from departure end of

runway, 2231' right of centerline, 50' AGL/1201' MSL.

of centerline, 21' AGL/980' MSL, tree 1.46 NM from

centerline, 45' AGL/964' MSL, pole 1.36 NM from

departure end of runway, 921' right of centerline, 75'

AGL/914' MSL, rod on airway beacon 1,29 NM from

departure end of runway, 409' right of centerline, 52'

obstruction light on pole 691' from departure end of runway, 187' right of runway centerline, 117' AGL/557'

MSL. Rwv 34, tree 1.10 NM from departure end of

pole 4850' from departure end of runway, 56' left of

from departure end of runway, 508' left of runway

centerline, 21' AGL/780' MSL. Tree 5067' from

departure end of runway, 265' right of centerline, 43'

AGL/802' MSL, Tree 4260' from departure end of

centerline, 100' AGL/642' MSL. Tree 913' from

runway, 2003' left of runway centerline, 60' AGL/1179

MSL, Tree 5165' from departure end of runway, 1744' left

centerline, 15' AGL/894' MSL. Tree 4785' from depature

end of runway, 48' left of runway centerline, 23' AGL/862' MSL. Tree 1.41 NM from departure end of runway, 1826'

left of runway centerline, 17' AGL/896' MSL. Tree 4079'

runway, 345' right of centerline, 42' AGL/761' MSL. Tree

1465' from departure end of runway 329' right of runway

departure end of runway, 217' right of runway centerline,

MSL. Hill 1065' from departure end of runway, 299' right

100' AGL/622' MSL. Tree 647' from departure end of runway, 345' right of runway centerline, 100' AGL/615'

of runway centerline 608' MSL. Trees beginning 60'

centerline, up to 16' AGL/554' MSL. Trees beginning 242' from departure end of runway, 209' right of runway

centerline, up to 56' AGL/584' MSL. Vehicle on road 265' from departure end of runway, 229' right of runway

centerline, 15' AGL/560' MSL. Multiple signs beginning

792' from departure end of runway, 550' left of runway

centerline, up to 60' AGL/565' MSL. Bush 94' from

from departure end of runway, 117' left of runway

of centerline, 64' AGL/1023' MSL. Obstruction light on

AGL/891'MSL, tree 655' from departure end of runway, 347' right of runway centerline, 93' AGL/593' MSL.

departure end of runway, 1298' right of runway

tree 1.47 NM from departure end of runway, 1560' right

turn direct RBG VOR/DMF to cross RBG VOR/DMF

at or above MCA or MEA for route of flight. Aircraft that

continue climb via RBG R-157 and right turn direct RBG

direct RBG VOR/DME. Then via RBG R-157 and right turn direct RBG VOR/DMF to cross at or above the

MCNARY FIFLD

SALEM, OR

min, climb of 240' per NM to 800, Rwv 16, 600-2 or std.

with a min. climb of 340' per NM to 800.

DEPARTURE PROCEDURE: Comply with SIDs or: Rwvs 31.34, turn right, Rwv 16, turn left, Rwv 13, climb

heading 130°. All aircraft climb direct TURNO LOM/ Int. Continue climb in holding (SE, left turns, 310° inhound) to cross TURNO LOM/INT at or above MEA for route of flight.

TAKE-OFF MINIMUMS: Rwv 13, 600-2 or std. with a

#### SALMON, ID LEMHL COUNTY

TAKE-OFF MINIMUMS: Rwy 17, NA. Rwy 35, 4300-5 or std, with a min, climb of 390' per NM to 8000. DEPARTURE PROCEDURE: Rwv 17, NA. Rwv 35. climb runway heading to 8000, then climbing left turn to 11.300 direct LKT VOR/DME before proceeding on course.

SANDPOINT.ID SANDPOINT

> TAKE-OFF MINIMUMS: Rwv 1, 4200-2 or std. with a min. climb of 520' per NM to 5800. Rwy 19, 2200-2 or std, with a min, climb of 480' per NM to 4600.

DEPARTURE PROCEDURE: Rwy 1, climbing right turn to COE VOR/DME via heading 200° and COE R-002. Rwv 19. climbing left turn to COE VOR/DME via heading 140° and COE R-002. SARATOGA, WY

SHIVELY FIELD

SCAPPOOSE, OR

TAKE-OFF MINIMUMS: Rwv 23, 400-1 or std. with a min. climb of 220' per NM to 7400. DEPARTURE PROCEDURE: Rwv 5. turn left heading

280°. Rwy 23, turn right heading 340°. All aircraft climb to 9000 via 310° bearing from SAA NDB then continue climb on course.

#### SCAPPOOSE INDUSTRIAL AIRPARK

DEPARTURE PROCEDURE: Rwv 15, climbing left turn

direct BTG VORTAC. Rwy 33, climbing right turn direct BTG VORTAC. Aircraft departing BTG R-160 CW R-329 climbing left turn on course. All others climb in BTG VORTAC holding pattern (NW, right turns, 149° inbound) to cross BTG VORTAC at or above MEA/ MCA for direction of flight. NOTE: Rwy 15, 158' MSL tree 470' from departure end of

runway, 499' right of centerline, Rwy 33, cross departure end of runway 33 at or above 35' AGL/90' MSL. 130' MSL tree 613' from departure end of runway, 414' right of centerline; 142' MSL trees 1343' from departure end of runway, 348' right of centerline.

#### SCOBEY, MT

SCOBEY

TAKE-OFF MINIMUMS: Rwy 12, std. with a min. climb of 280' per NM to 3400.

VOR/DME

departure end of runway, 228' right of runway centerline, 19' AGL/547' MSL. Bush 202' from departure end of runway, 92' left of centerline, 7' AGL/535' MSL. Pole 640' from departure end of runway, 354' left of runway centerline, 29' AGL/557' MSL.

9351



#### SEATTLE, WA BOEING FIELD/KING COUNTY INTL

#### TAKE-OFF MINIMUMS: Rwv 131 . 500-3 w/min\_climb of

232' per NM to 800, or 1000-21/2 for climb in visual conditions Rwv13R.std w/amin climb of 476' per NM to 900, or 500-3 w/a min, climb of 386' per NM to 900 or 1000-21/2 for climb in visual conditions Rwv 311. std w/amin\_climb of 386' per NM to 800\_or 300-11/2 w/

min, climb of 235' per NM to 800, or 1000-2 1/2 for climb in visual conditions Rwv 31R, std w/a min\_climb of 334' per NM to 900, or 400-13/4 w/ min, climb of 216' per NM to 900, or 1000-21/2 for climb in visual conditions DEPARTURE PROCEDURE: Rwys 131 /R. climbing right turn. Rwvs 31L/R, climbing left turn. All aircraft climb direct to SEA VORTAC, continue climb in SEA

VORTAC holding pattern (hold east, left turns, 290° inbound) to cross SEA VORTAC at or above 3000. For climb in visual conditions cross Boeing Field/King County Intl Airport at or above 900, then climb to 3000 via SEAR-344 to SEA VORTAC continue climb in SEA VORTAC holding pattern (hold east, left turns, 290° inbound) to cross SEA VORTAC at or above 3000. NOTES: Rwv 13L, multiple trees, towers, antennas and building beginning 402' from departure end of runway. 411' left of centerline, up to 127' AGL/479' MSL Rwv13R, multiple trees and poles beginning 35' from departure end of runway, 154' left of centerline, up to 66' AGL/485' MSL. Multiple trees and poles beginning 501' from departure end of runway, 3' right of centerline, up to 77' AGL/195' MSL. Rwv 31L, multiple trees, fence, and building beginning 250' from departure end of runway. 253' left of centerline, up to 71' AGL/101' MSL, Multiple trees and floodlights beginning 1245' from departure end of runway, 447' right of centerline, up to 71' AGL/239' MSL, Rwv31R, multiple trees, hangers, towers, poles and building beginning 12' from departure end of runway,

#### SEATTLE-TACOMA INTL (SEA)

AGL/101'MSL.

AMDT 4 08325 (FAA)

DEPARTURE PROCEDURE: Rwys 16L, 16C, 16R, climb to 1000 via heading 163°, then climbing right turn direct SEA VORTAC, thence...

389' right of centerline, up to 103' AGL/350' MSL.

departure end of runway, 99' left of centerline, up to 71'

Multiple obstruction lights beginning 214' from

Rwys 34L, 34C, 34R, climb to 1000 via heading 343°, then climbing left turn direct SEA VORTAC, thence... ...climb in SEA VORTAC holding pattern (hold SE, left turns, 310° inbound) to MEA/MCA for route of flight. NOTE: Rwy 16L, trees beginning 2908' from departure

end of runway, 1064' right of centerline, up to 100' AGL/ 476' MSL. Rwy 16C, trees beginning 4477' from departure end of runway, 484' right of centerline, up to 100' AGL/507' MSL. Rwy 16R, trees, antenna on building and light pole beginning 488' from departure end of runway, 436' left of centelrine, up to 100' AGL/507' MSL. Trees beginning 1137' from departure end of runway, 587' right of centerline, up to 100' AGL/468' MSL. Rwy 34L, fence 189' from departure end of runway, 401' right of centerline, up to 12' AGL/420' MSL. Trees beginning 4010' from departure end of runway, 857' left of centerline, up to 100' AGL/522' MSL.

#### SHELBY, MT SHELBY

#### TAKE-OFF MINIMUMS: Rwv 5, 200-11/4 or std. w/min.climb

of 212' per NM to 3700, or alternatively, w/std. takeoff minimums and a normal 2001/NM climb gradient takeoff must occur no later than 1300' prior to departure end of NOTE: Rwv 5, fence post 320' from departure end of runway

162' right of centerline, 12' AGL/3455' MSL, truck on road beginning 515' from departure end of runway 632' right of centerline, 17' AGL/3498' MSL, tree 1 NM from departure end of runway, 1242' left of centerline, 75' AGL/3604' MSL. Rwv 11, truck on road 906' from departure end of runway 691' left of centerline, 17' AGL/3456' MSL, tree 1697' from departure end of runway 26' right of centerline 75' AGL/ 3495' MSL, tree 1561' from departure end of runway, 322' left of centerline, 75' AGL/3514' MSL, light standard 852' from departure end of runway 174' left of centerline 22' AGL/ 3451'MSL

#### SHELTON, WA SANDERSON FIELD

#### TAKE-OFF MINIMUMS: Rwv 5, std. w/a min, climb of 312'

per NM to 4000, or 1500-21/2 for a climb in visual conditions. Rwy 23 std w/amin climb of 414' per NM to 4000 or 1500-21/2 for a climb in visual conditions.

DEPARTURE PROCEDURE: Rwv 5. climbing right turn to intercept SEAR-230 to CARRO intersection. Or for climb in visual conditions: Cross Sanderson Field northeast bound at or above 1600, thence via SEAR-230 to cross CARRO intersection at or above 4000. Rwy 23, climbing left turn to intercept SEA R-230 to CARRO intersection. Or for climb in visual conditions: Cross Sanderson Field northeast bound at or above 1600, thence via SEAR-230 to cross CARRO intersection at or above 4000

NOTE: Rwy 5, multiple trees beginning 550' from departure end of runway, 107' left of centerline, up to 94' AGL/366' MSL. Multiple trees beginning 130' from departure end of runway, 70' right of centerline, up to 80' AGL/352' MSL, Rwy 23. multiple trees beginning 52' from departure end of runway, 149'left of centerline, up to 72' AGL/330' MSL. Multiple trees beginning 886' from departure end of runway, 153' right of centerline, up to 155' AGL/486' MSL.



#### SHERIDAN WY SHERIDAN COUNTY

#### TAKE-OFF MINIMUMS: Rwv 5, 700-3 or std. w/min.

climb of 318' per NM to 5100, or. . . Rwv 14, 800-3 or std. w/min\_climb of 263' per NM to 5100\_or Rwv 23, 900-3 or std. w/min, climb of 348' per NM to 5100, or.

1400/3 for climb in visual conditions. Climb in visual conditions NA at night

DEPARTURE PROCEDURE: Rwv 5. climbing left turn via SHR R-106 to SHR VORTAC, or climb in visual conditions to cross Sheridan County Airport northwestbound at or above 5300, then via SHR R-126 to SHR VORTAC, thence...Rwy 14, climbing left turn via heading 320° and SHR R-106 to SHR VORTAC, or climb in visual conditions to cross Sheridan County

Airport northwestbound at or above 5300, then via SHR R-126 to SHR VORTAC, thence... Rwv 23, climbing right turn via SHR R-153 to SHR VORTAC, or climb in visual conditions to cross Sheridan County Airport northwestbound at or above 5300, then via SHR R-126 to SHR VORTAC, thence... Rwv 32, climb via heading

320° and SHR R-106 to SHR VORTAC, thence... ...climb in holding pattern (hold northwest, left turn, 133° inbound) to cross SHR VORTAC at or above airway MEA for route of flight. NOTE: Rwy 5, multiple trees beginning 101' from

departure end of runway, 188' left of centerline, up to 80' AGL/3991'MSL. Rwy 23, fence 1201' from departure end of runway, 10' left of centerline, 20' AGL/4060' MSL. Building 1949' from departure end of runway, 415' left of centerline, 17' AGL/4077' MSL. Tree 3337' from departure end of runway, 391' right of centerline, 43' AGL/4143' MSL. Rwy 32, antenna 53' from departure end of runway, 398' right of centerline, 20' AGL/4020' MSI

#### SIDNEY, MT

#### SIDNEY-RICHLAND MUNI

TAKE-OFF MINIMUMS: Rwv 28, 400-2 or std. with a min. climb of 260' per NM to 2300.

#### SNOHOMISH, WA HARVEY FIELD (S43)

ORIG 09127 (FAA)

TAKE-OFF MINIMUMS: Rwys 15R, 331 NA-obstacles

Rwy 15L, std, w/min, climb of 353' per NM to 1100, or 1200-21/2 for climb in visual conditions, Rwv 33R, std, w/ min\_climb of 475' per NM to 800\_or 1200-21/2 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 151 . climbing right

turn on 344° course to WATON LOM, or for climb in visual conditions, cross Harvey Field at or above 1100 then proceed on 329° course to WATON LOM, thence Rwy 33R, climb on 329° course to WATON LOM, or for climb in visual conditions, cross Harvey Field at or above 1100 then proceed on 329° course to WATON I OM thence aircraft departing WATON LOM on bearings 150°

CW 340° from WATON LOM climb on course. Aircraft departing WATON LOM on bearings 340° CW 150° from WATON LOM, climb in holding pattern (South, left turns, 339° inbound) to cross WATON LOM at or above 4500 before proceeding on course NOTE: Rwv 15L, tree 81' from DER, 177' right of

centerline, 40' AGL/106'MSL, Trees 685' from DER, left and right of centerline, up to 48' AGL/70' MSL. Rwy 33R, powerline 139' from DER, 226' left of centerline. 40' AGL/56' MSL, Tree 298' from DER, 205' right of centerline, 104' AGL/121' MSL. Tower 5708' from DER, 1956' right of centerline, 206' AGL/300' MSL.



#### SPOKANE, WA FELTS FIELD

TAKE-OFF MINIMUMS: Rwys 3L,3R, std. w/min. climb of 400' per NM to 3600, or 1600-3 for climb in visual conditions, Rwy 21L, std, w/min, climb of 360' per NM to 3100, or 1600-3 for climb in visual conditions. Rwy

21R. std. w/min climb of 375' per NM to 3100, or 1600-3 for climb in visual conditions DEPARTURE PROCEDURE: Rwvs 3L, 3R, climb to

3600, then climbing right turn heading 210° and GEG R-

050 to GEG VORTAC, or for climb in visual conditions: cross Felts Field Airport southbound at or above 3400.

then via GEG R-050 to GEG VORTAC, Cross GEG VORTAC at or above the MCA or MEA for route of flight, before proceeding on course, Rwvs 21L, 21R. climb to 2800, then climbing left turn heading 190° and GEG R-050 to GEG VORTAC, or for climb in visual conditions: cross Felts Field Airport southbound at or above 3400, then via GEGR-050 to GEG VORTAC. Cross GEG VORTAC at or above the MCA or MEA for route of flight, before proceeding on course. NOTE: Rwy 3L, multiple trees beginning 5000' from departure end of runway, 530' left of centerline, up to 104' AGL/2513'MSL. Tree 1854' from departure end of

runway, 773' right of centerline, 54' AGL/2030' MSL, tree 2365' from departure end of runway, 798' right of centerline, 61' AGL/2037' MSL. Rwy 3R, multiple trees beginning 5016' from departure end of runway, 1033' left of centerline, up to 104' AGL/2529' MSL, pole 2.5 NM from departure end of runway, 2059' left of centerline, 62' AGL/2454' MSL, hangar 92' from departure end of runway, 341' right of centerline, 5' AGL/1967' MSL, NDB 925' from departure end of runway, 270' right of centerline, 25' AGL/1987' MSL, multiple trees beginning 1870' from departure end of runway, 271' right of centerline, up to 128' AGL/3560' MSL. Rwy 21L, pole 316' from departure end of runway, 302' left of centerline,

33' AGL/1992' MSL, tree 926' from departure end of

runway, 362' left of centerline, 50' AGL/2006' MSL. building 1057' from departure end of runway, 158' left of centerline, 19' AGL/1975' MSL, building 1061' from departure end of runway, 110' left of centerline, 19' AGL/ 1975' MSL. Elevator 4080' from departure end of runway. 598' left of centerline, 134' AGL/2080' MSL. Rwy 21R, hangar 204' from departure end of runway, 496' left of centerline, 13' AGL/1969' MSL, pole 659' from departure end of runway, 404' left of centerline, 26' AGL/1979' MSL, building, 946' from departure end of runway, 230' left of centerline, 24' AGL/1973' MSL, pole 1399' from departure end of runway, 2' left of centerline, 33' AGL/

1982' MSL, elevator 2655' from departure end of runway, 1097' left of centerline, 134' AGL/2080' MSL, tree 189' from departure end of runway, 511' right of centerline, 46' AGL/1979' MSL, tree 480' from departure end of runway, 404' right of centerline, 43' AGL/1979' MSL, pole 1252' from departure end of runway, 55' right of centerline, 29' AGL/1975' MSL, pole 1427' from departure end of runway, 13' right of centerline, 33' AGL/1982' MSL.

#### SPOKANE INTL

DEPARTURE PROCEDURE: All aircraft climb direct GEG VORTAC. Continue climb via R-208 within 10 miles to cross GEG VORTAC at or above: northeastbound V120-448, 5200; eastbound V2, 5200. southeast thru westbound climb on course.

#### STEVENSVILLE, MT STEVENSVILLE

#### TAKE-OFF MINIMUMS: Rwv 12, do not exceed 210 knots.

until established on MSO R-163. Rwv 30, do not exceed 210 knots until established on MSO R-160 DEPARTURE PROCEDURE: Rwv 12, climbing right turn via heading 335 and MSO R-163 to MSO DMF climb in MSO VOR/DMF holding pattern (southeast, right turn, 340° inbound) to 13000' before proceeding on course. Rwy 30, climbing right turn via heading 025° and MSO R-160 to MSO VOR/DME Climb in MSO VOR/DME holding pattern (southeast, right turn. 340° inhound) to 13000' before proceeding on course.

#### SUNRIVER, OR SUNRIVER

TAKE-OFF MINIMUMS: Rwv 18 300-1 or std with a min climb of 360' per NM to 4400. Rwv 36, 600-2 or std. with a min, climb of 240' per NM to 4900. DEPARTURE PROCEDURE: Rwv 18. climb runwav heading to 7000 then climbing left turn direct DSD VORTAC Rwv 36, climb direct to DSD VORTAC Then

#### TACOMA, WA

### TACOMA NARROWS

all aircraft climb on course.

TAKE-OFF MINIMUMS: Rwv 35, 400-1 or std, with a min. climb of 210' per NM to 400'.

DEPARTURE PROCEDURE: Rwv 17, turn right, climb via heading 230° to intercept QLM R-009 then direct OLM VORTAC, Rwv 35, turn left, climb via heading 270° to intercent SEA R-230 then direct CARRO INT Continue climb in holding (SW, right turns, 047° inbound)

#### THE DALLES, OR

COLUMBIA GORGE RGNL/THE DALLES MUNI

to MEA or assigned altitude for route of flight.

TAKE-OFF MINIMUMS: Rwv 2. CAT A.B 1100-2 or std. with a min, climb of 350' per NM to 1500, CAT C.D 2600-3 or std. with a min. climb of 475' per NM to 3100. Rwv 7, 900-3 or std. with a min. climb of 330' per NM to 1200, Rwv 12, 1400-3 or std. with a min, climb of 500' per NM to 2000. Rwy 20, 1800-3 or std. with a min. climb of 470' per NM to 2200. Rwy 25, NA. Rwy 30, 2900-3 or std. with a min. climb of 500' per NM to 2700.

DEPARTURE PROCEDURE: Rwvs 2.7. climbing right turn heading 120°. Rwy 12, climb via runway heading. Rwvs 20. 30, climbing left turn heading 120°. aircraft intercept and climb southbound via LTJ R-165 to 3500. Then climbing left turn direct LTJ VORTAC. Continue climb in LTJ holding pattern (E, right turns, 260° inbound) to cross LTJ VORTAC at or above MCA or MEA for route of flight.

#### TILLAMOOK, OR

#### TILLAMOOK

TAKE-OFF MINIMUMS: Rwys 1, 13, 19, NA. Rwy 31, 2000-3 or std. with a min. climb of 350' per NM to 4500. DEPARTURE PROCEDURE: Rwys 1, 13, 19, NA. Rwy 31. use FETUJ RNAV DEPARTURE.

9351



#### TWIN FALLS, ID JOSLIN FIELD-MAGIC VALLEY RGNI

TAKE-OFF MINIMUMS: Rwv 12 NA

DEPARTURE PROCEDURE: Aircraft departing on

TWF R-240 CW R-080 climb on course All others climb runway heading 6000 then climbing turn direct TWF VORTAC Climb in holding pattern (NW\_right

turns 113° inbound) to MCA or MEA as appropriate for direction of flight.

#### VANCOUVER. WA PEARSON FIELD (VUO)

AMDT 2 07354 (FAA)

TAKE-OFF MINIMUMS: Rwv 8. std. w/min. climb of 358'

per NM to 600, or 500-3 w/min, climb of 201 per NM to 600, or 900-2½ for climb in visual conditions. Rwy 26. 600-3 or 900-21/2 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwv 8. climb heading 079° to 500 then climbing left turn direct BTG VORTAC

thence... or for climb in visual conditions: cross Pearson Field at or above 800 MSI, then proceed on

BTG VORTAC R-179 to BTG VORTAC, thence... Rwv 26. climb heading 259° to 700 then climbing right turn direct BTG VORTAC, thence, ... or for climb in visual conditions: cross Pearson Field at or above 800 MSL

then proceed on BTG VORTAC R-179 to BTG VORTAC, thence... ... continue climb in BTG VORTAC holding pattern (hold

northwest, right turn, 149° inbound) to cross BTG VORTAC at or above MEA/MCA for route of flight. NOTE: Rwv 8, tree 1.4 NM from departure end of runway. 1283' left of centerline, 100' AGL/395' MSL. Tree 1.7 NM from departure end of runway, 701' left of centerline. 100' AGL/401' MSL. Tree 2 NM from departure end of

runway, 849' left of centerline, 100' AGL/406' MSL. Tree 2.4 NM from departure end of runway, 648' left of centerline, 100' AGL/399' MSL, Rwy 26, bridge 2704' from departure end of runway, 587' left of centerline, 243' AGL/245' MSL. Crane 1.5 NM from departure end of runway, 2563' right of centerline, 237' AGL/267' MSL.

Transmission line tower 2.5 NM from departure end of runway, 2036' right of centerline, 516' AGL/534' MSL.

#### WALLA WALLA. WA

WALLA WALLA RGNL

DEPARTURE PROCEDURE: Rwys 2,7, 20,25,34, turn left, Rwy 16, turn right, All aircraft climb to 2500 via ALW VOR/DME R-195, then climbing right turn direct ALW VOR/DME to cross ALW VOR/DME at or above MEA or MCA for route of flight. NOTE: Rwv 16, antenna 365' from departure end of

runway, 97' right of centerline, 1155' MSL. Terrain 1' from departure end of runway 140' left of centerline, 1145' MSL. Rwy 20, light 666' from departure end of runway, 640' left of centerline, 1170' MSL, Rwy 34. terrain 213' from departure end of runway, 230' right of centerline, 1130' MSL.

### WEISER.ID WEISER MUNI (S87)

ORIG 08269 (FAA)

TAKE-OFF MINIMUMS: Rwv 12, std. w/min. climb of

310' per NM to 3900 or 2400-3 for climb in visual conditions, Rwv 30, std. w/min, climb of 360' per NM to 4000 or 2400-3 for climb in visual conditions DEPARTURE PROCEDURE: Rwv 12, climb heading 121° to 3900 before proceeding on course. Rwv 30. climb heading 301° to 4000 before proceeding on course for climb in visual conditions: cross Weiser Muni airport at or above 4400 before proceeding on course.

NOTE: Rwv 12, tree 248' from departure end of runway. 443' right of centerline, 100' AGL/2184' MSL, Rwy 30. tree 1907' from departure end of runway 769' right of centerline, 100' AGL/2174' MSL.

#### WENATCHEE, WA PANGBORNMEMORIAL

TAKE-OFF MINIMUMS: Rwv7. NA. Rwv12. 1500-2 or

std. with a min. climb of 510' per NM to 2900. 25.30 CATA B 1600-2 or std with a min\_climb of 360 per NM to 3100. CAT C.D 5500-3 or std. with a min. climb of 570' per NM to 7200. DEPARTURE PROCEDURE: Rwv 12. climb runwav heading. Rwys 25, 30, climbing left turn. All aircraft

climb via EAT R-113 to 4000 then climbing left turn direct EAT VOR/DME. Aircraft departing EAT R-010 CW R-140 climb on course. All others continue climb in EAT VOR/DME holding pattern (E.right turns, 253° inbound) to cross EAT VOR/DME at or above: R-141 CW R-200 7400: R-201 CW R-009, 8200.

#### WEST YELLOWSTONE, MT YELLOWSTONE

TAKE-OFF MINIMUMS: Rwv 19, 2200-2 or std. with a min, climb of 245' per NM to 8900, FAR 135 AUTH: Rwv 1. 1/2 mile. DEPARTURE PROCEDURE: Rwv 1. turn right.

aircraft climb direct TARGY LOM, Aircraft departing TARGY LOM on bearing 190° CW 220° climb on course. All others climb south on bearing 190° within 10 NM of TARGY LOM turn left and continue climbing direct TARGY LOM to cross TARGY LOM at or above: bearing 360° CW 190° 9300, bearing 220° CW 360° 10500

#### WHEATLAND, WY PHIFFR AIRFIFI D

DEPARTURE PROCEDURE: Rwy 8, climbing left turn to 9000 via heading 030° to intercept IIP VOR/DME R-140 to JEZZY Int, thence... Rwy 26, climbing right turn to

9000 via heading 360° and GYZ NDB course 051° to JEZZY INT, thence... ...continue climb-in-hold (hold northwest, right turn, 140° inbound) to 9000 before proceeding on course.

NOTE: Rwy 8, multiple trees 512' from departure end of runway, 584' left of centerline, 100' AGL/4859' MSL. Rwy 26, multiple trees, buildings, poles/lights, siren, roads w/ vehicles beginning 2' from departure end of runway, on centerline, to 488' left of centerline, 100' AGL/4899' MSL.

Multiple trees, buildings, poles/lights, roads w/vehicles beginning 2' from departure end of runway, on centerline to 499' right of centerline, 100' AGL/4859' MSL.



TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES  $\overline{\mathbf{V}}$ 

## WHIDBEY ISLAND NAS (AULT FIELD)

(NUW)

#### Diverse departures not authorized

MILITARY DEPARTURE PROCEDURE: Rwv 7:

Minimum climb of 430'/NM until 600. Climbing left turn

to 2000, intercept NUW R-067, expect radar vectors to

ioin assigned route. Rwv 14: Climbing left turn to 2000. intercept NUW R-128, expect radar vectors to join assigned route Rwy 25: Climb to 2000 via heading 249°, expect radar vectors to join assigned route, Rwv

32: Climb to 2000 via heading 317°, expect radar vectors to join assigned route. ALL RWYS: If vectors are not

received by 10 DME of NUW TACAN, climb to 3000. intercent the NUW 11 DMF ARC to join assigned route. CIVIL DEPARTURE PROCEDURE: Rwv 7:

Minimum climb of 270'/NM until 700. Climbing left turn to 2000 via heading 067°, expect radar vectors to join

assigned route. Rwv 14: Climbing left turn to 2000, via heading 128°, expect radar vectors to join assigned route. Rwy 25: Use published DP or climb to 2000 via heading 249°, expect radar vectors to join assigned route. Rwv 32: Climb to 2000 via heading 317°.

expect radar vectors to join assigned route. ALL RWYS: If vectors are not received by 10 DME of NUW TACAN, climb to 3000, proceed direct CVV VOR/DME to join assigned route, TAKEOFF OBSTACLES: Rwv 7: Terrain 7813' from DER 2469' left of centerline

276' MSL. Trees, 4274' from DER, 5472' left of centerline, 472' MSL, Trees, 5239' from DER, 6257' left of centerline, 495' MSL, Trees, 8561' from DER, 3685' left of centerline, 426' MSL, Trees, 12,561' from DER.

4814' right of centerline, 462' MSL, Terrain, 11,843' from DER, 7129' left of centerline, 502' MSL. Trees, 15.361' from DER, 4015' right of centerline, 521' MSL.

#### WORLAND, WY

WORLAND MUNI

TAKE-OFF MINIMUMS: Rwys 4, 10, 22, 28, NA. Rwv 16, 300-2 or std. with a min, climb of 230' per NM to 4600.

DEPARTURE PROCEDURE: All aircraft climb to 5000, then direct RLY VOR/DME. Aircraft departing RLY R-061 CW R-349 climb on course. All others

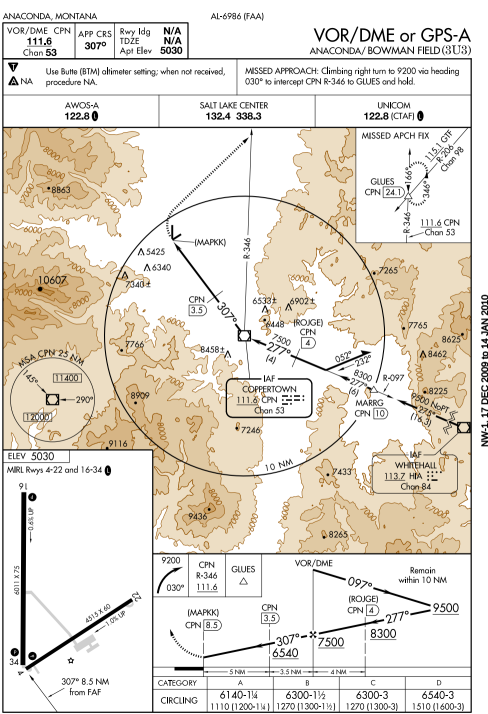
continue climb in RLY VOR/DME holding pattern (N. right turns, 159° inbound) to cross RLY VOR/DME at orabove 7000.

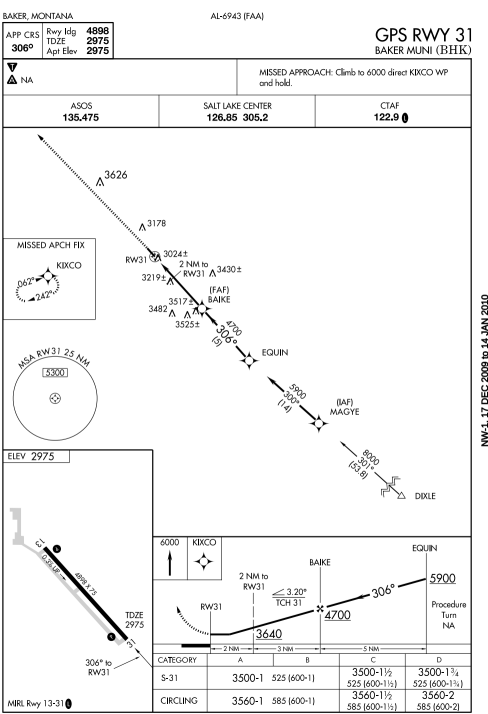
#### YAKIMA, WA

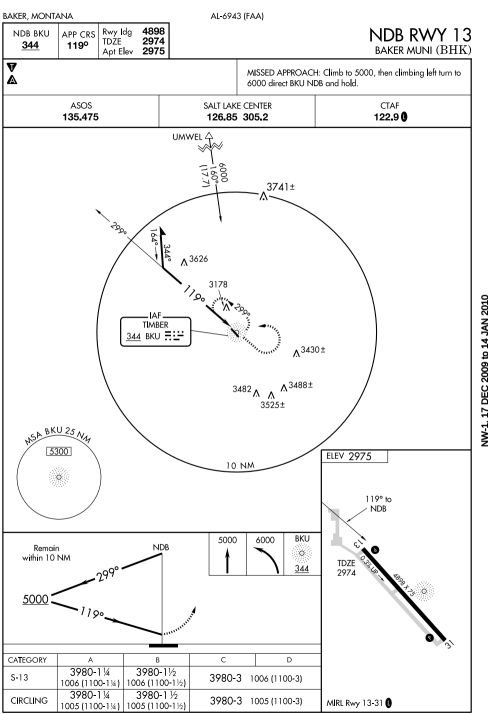
YAKIMA AIR TERMINAL/MCALLISTER FIELD

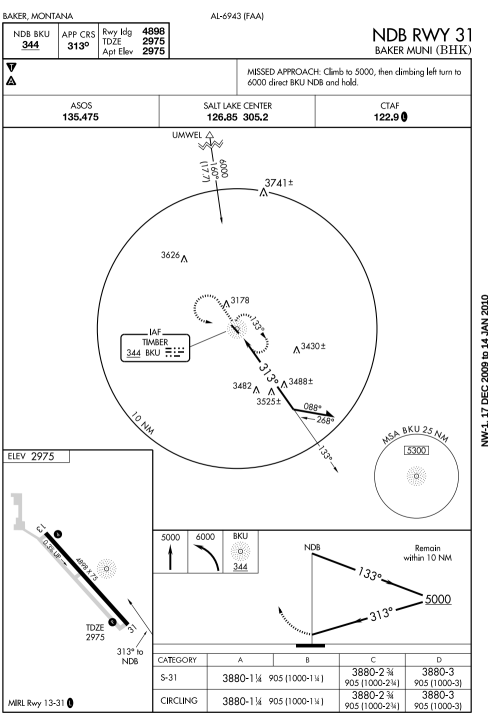
TAKE-OFF MINIMUMS: Rwy 4, NA. Rwy 9, 800-4 or std. with a min. climb of 300' per NM to 5000. Rwys 22,27, 2500-3 or std. with a min. climb of 300' per NM to 5200

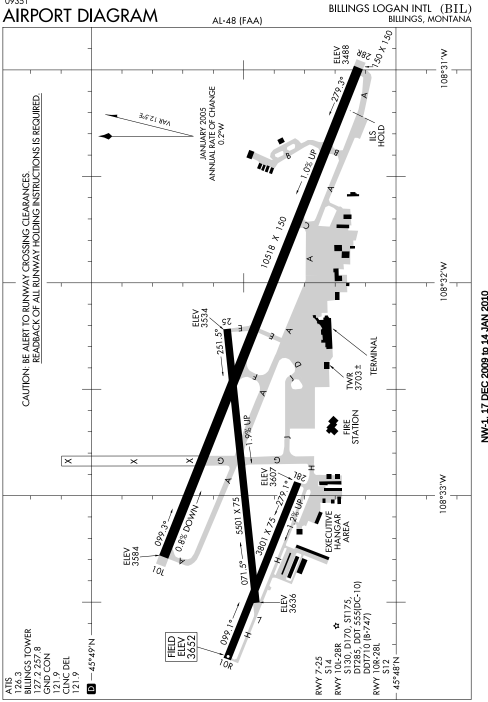
DEPARTURE PROCEDURE: Rwy 4, NA. Rwys 9,22,27, Use ZILLA DEPARTURE PROCEDURE.

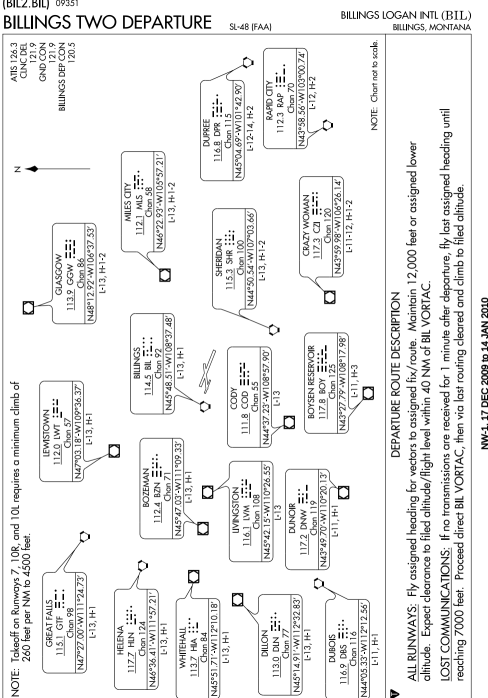


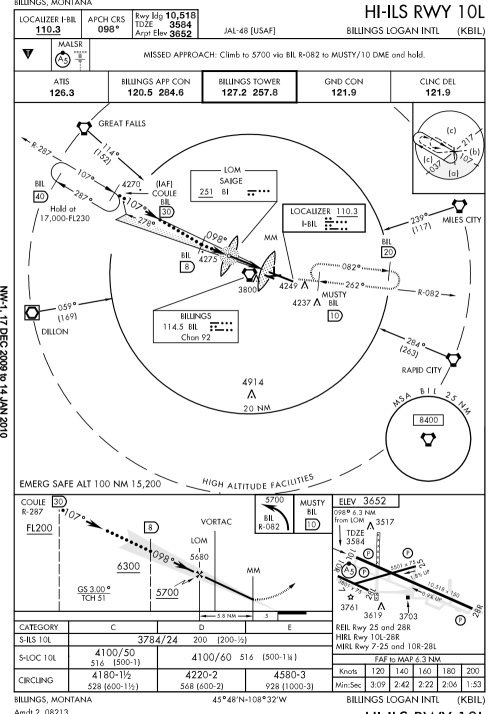


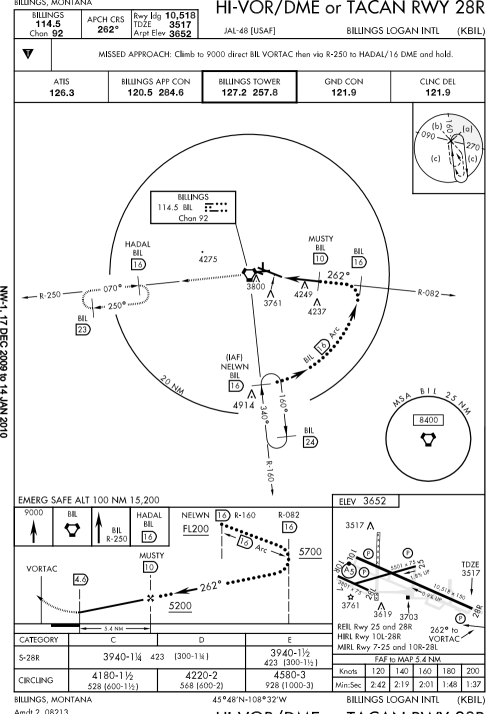




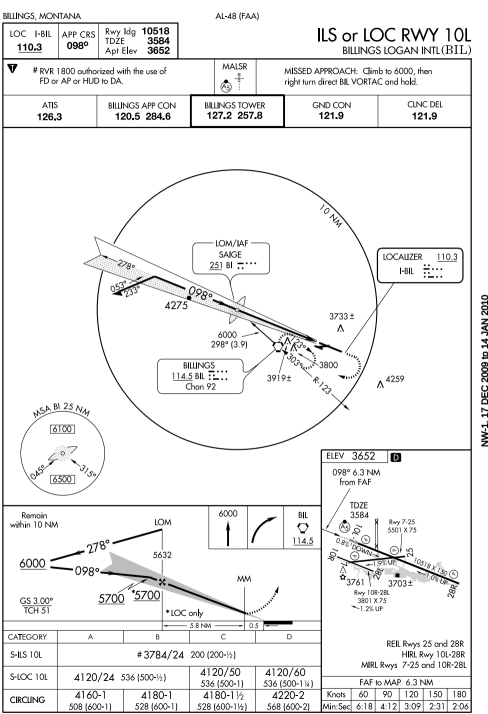


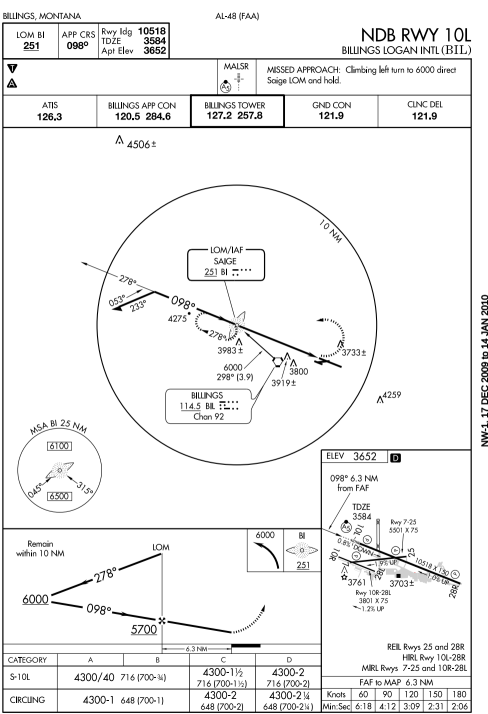


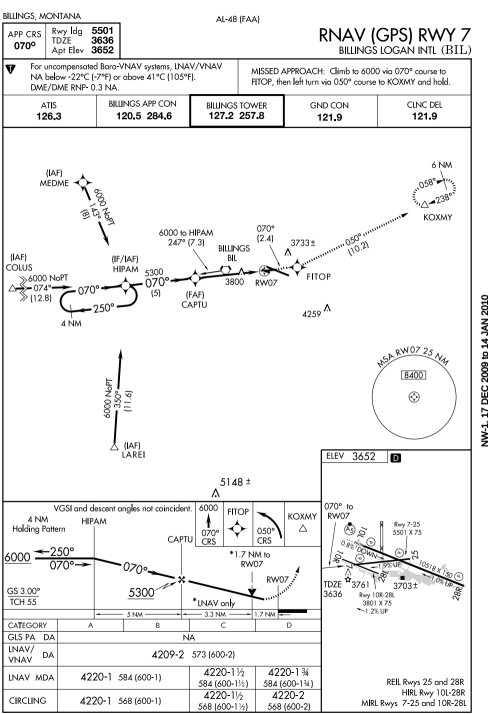


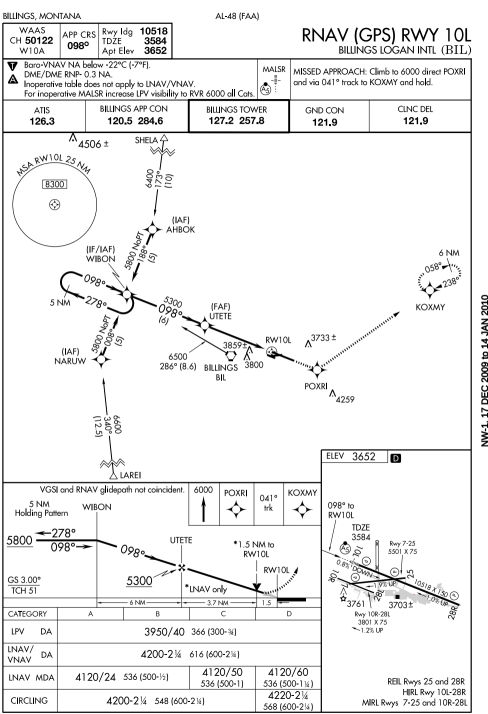


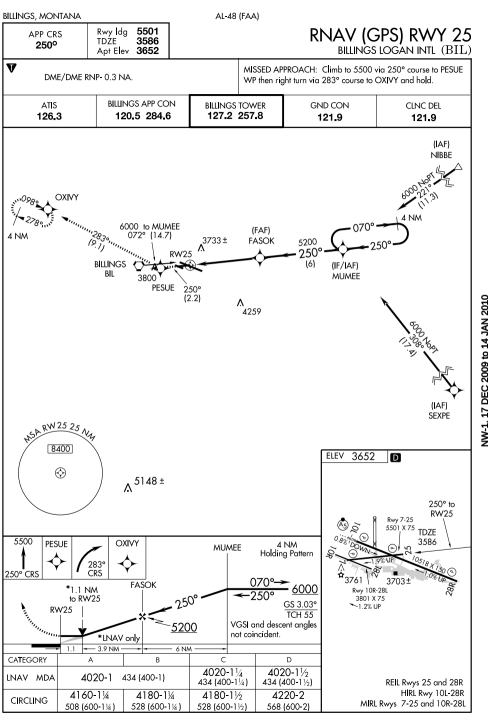
BILLINGS, MONTANA AL-48 (FAA) LOC/DME I-BMO Rwy Idg 10518 ILS or LOC/DME RWY 28R APP CRS 111.5 TDŹE 3517 278° BILLINGS LOGAN INTL (BIL) Apt Elev 3652 Chan 52 V MISSED APPROACH: Climb to 4300 then climbing left turn to 6000 direct BIL VORTAC and hold. ATIS **BILLINGS TOWER** CLNC DEL **BILLINGS APP CON** GND CON 127.2 257.8 126.3 120.5 284.6 121.9 121.9 RADAR REQUIRED LOCALIZER 1 111.5 **BILLINGS** 114.5 BIL :::.. Chan 52 Chan 92 Λ <sub>3733 ±</sub> R-252-3800 **-** 252°⋯ (IAF) NW-1, 17 DEC 2009 to 14, IAN 2010 <sup>4259</sup>^ **SUTLE** I-BMO 11.9 4691 I-BMO 6.9 0980 NSA BIL 25 MA 6100 3652 **ELEV** D ,040° 8400 4300 6000 VGSI and ILS glidepath not coincident. BIL SUTLE  $\Diamond$ Procedure Turn I-BMO 11.9) Rwy 7-25 5501 X 75 NA 114.5 ZELAR I-BMO 6.9 **TDZE** 6000 3517 I-BMO 5160 1.9 3703± Rwy 10R-28L 3801 X 75 5200 GS 3.00° ~1.2% UP 278° 5 ŃM TCH 56 from FAF 5 NM 5 NM D CATEGORY S-ILS 28R 3767-1 250 (200-1) 4000-11/4 4000-11/2 4000-1 483 (400-1) S-LOC 28R 483 (400-11/4) 483 (400-11/2) REIL Rwys 25 and 28R HIRL Rwy 10L-28R 4160-1 4180-11/2 4180-1 4220-2 CIRCLING MIRL Rwys 7-25 and 10R-28L 508 (600-1) 528 (600-1) 528 (600-11/2) 568 (600-2)

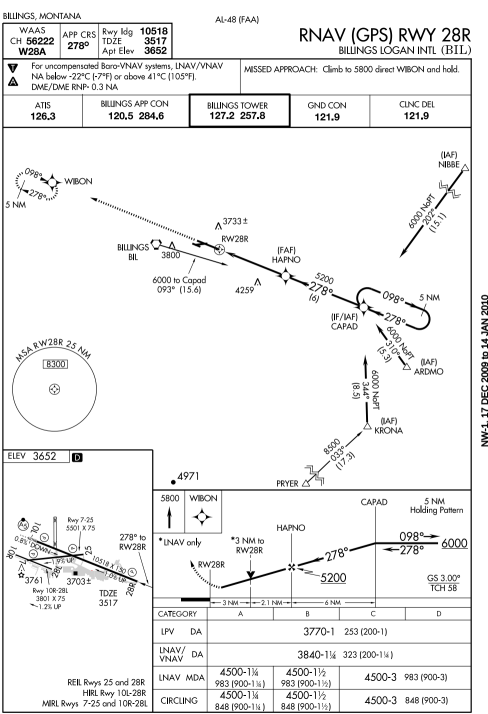


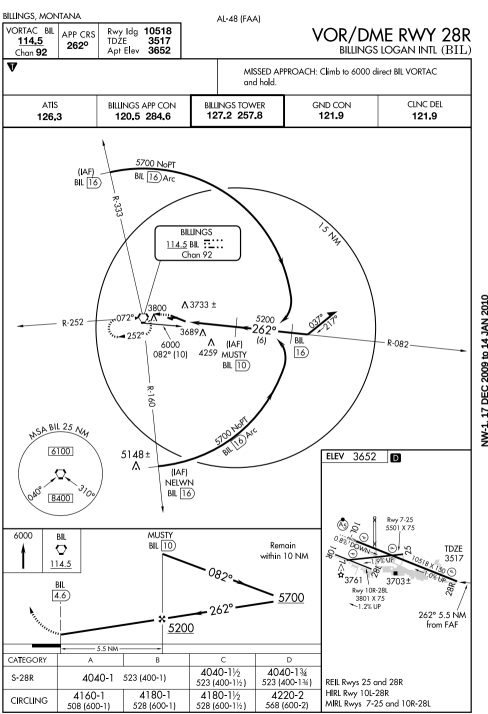


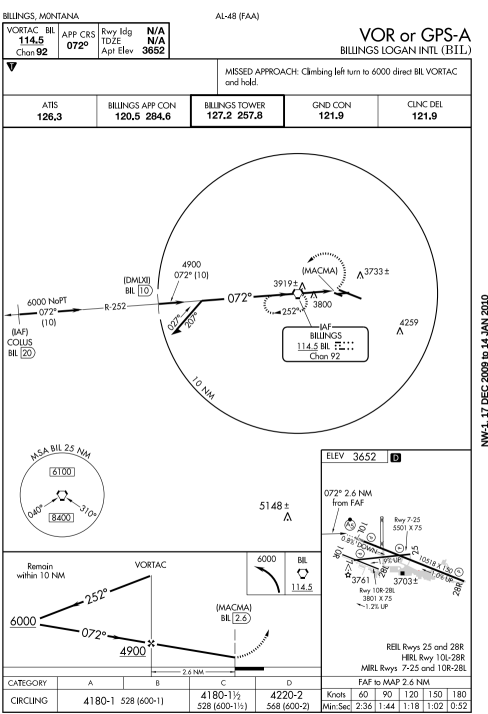


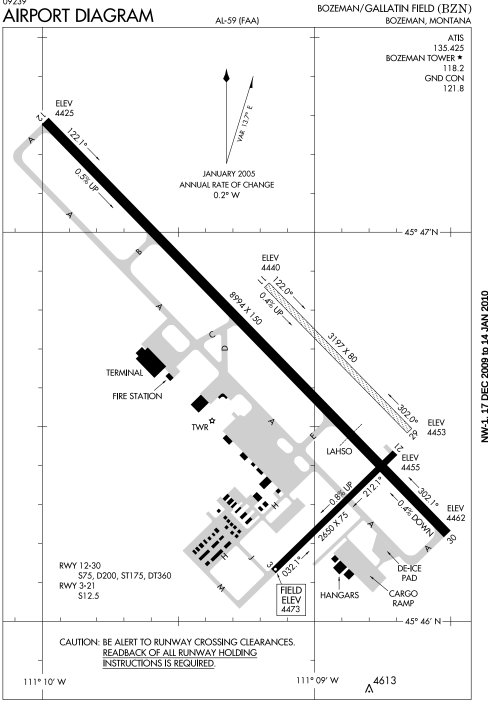






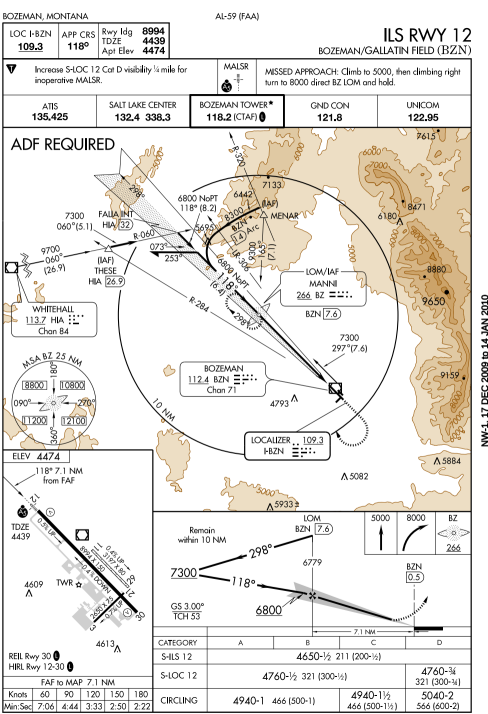






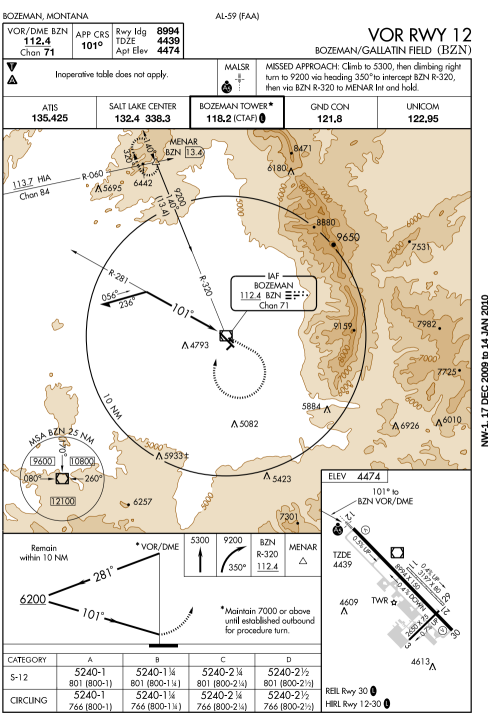
(BZN1.BZN) 08213 SL-59 (FAA) BOZEMAN/ GALLATIN FIELD (RZN) **BOZEMAN ONE DEPARTURE** (OBSTACLE) BOZEMAN, MONTANA ATIS 135.425 GND CON 121.8 BOZEMAN TOWER ★ 118.2 (CTAF) SALT LAKE CITY CENTER 132 4 338 3 8000 **BOZEMAN** 112.4 BZN **Ξ∺**:· Chan 71 N45°47.03′-W111°09.33′ TAKE-OFF MINIMUMS Rwy 3, 21: NA - ATC. Rwy 12, 30: Standard TAKE-OFF OBSTACLE NOTES Rwy 30: Pole 636' from DER, 622' left of centerline, 62' AGL/4452' MSL. NOTE: Chart not to scale. DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 12: Climbing right turn heading 340° to intercept BZN R-284 outbound to 8000. Aircraft departing westbound via V343 climb on course, all others continue climbing left turn to intercept BZN R-274 to BZN VOR/DME, cross BZN VOR/DME at or above MCA or MEA for route of flight. TAKE-OFF RUNWAY 30: Climbing left turn heading 275° to intercept BZN R-284 outbound to 8000. Aircraft departing westbound via V343 climb on course, all others continue climbing left turn to intercept BZN R-274 to BZN VOR/DME, cross BZN VOR/DME at or above MCA or MEA for route of flight.

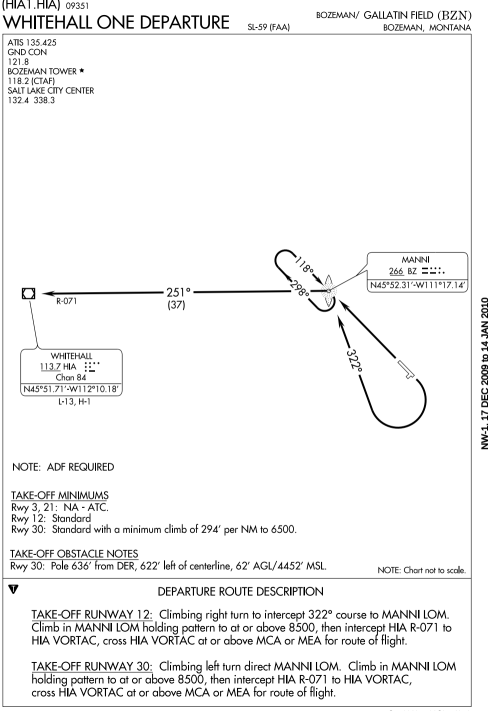
NW-1, 17 DEC 2009 to 14 JAN 2010



BOZEMAN, MONTANA AL-59 (FAA) RNAV (GPS)-A BOZEMAN/GALLATIN FIELD (BZN) Rwy Ida N/A APP CRS TDŹE N/A 298° Apt Elev 4474 MISSED APPROACH: Climb to 10000 direct FALIA WP GPS or RNP- 0.3 required. DME/DME RNP- 0.3 NA. **A** NA and hold. SALT LAKE CENTER BOZEMAN TOWER\* UNICOM **GND CON** ATIS 135,425 132.4 338.3 118.2 (CTAF) 0 121.8 122.95 7133 RW30 25 8471 12300 6180  $\bigcirc$ 0 RW30 NW-1, 17 DEC 2009 to 14, IAN 2010 LIVINGSTON LVM 50° 2 W 11000 6926 (FAF) ZiPGO **1** 5082 **∧**6010 (16.11 ∧<sup>5933±</sup> 10000 5 NM 0820 5000 11000 WOMET 5423 (19.3)9314 (IF/IAF) 6257 • 7301 SURPE ELEV 4474 10941 1212 10091 10730 10000 **FALIA SURPE** 5 NM Holding Pattern 4609 **∧ ZIPGO** 11000 <u>∠5.16°</u> TCH 51 RW30 298° 10000 <sup>4613</sup>∧ VGSI and descent angles 298° to RW30 not coincident. 10 NM 7.5 NM CATEGORY С D REIL Rwy 30 ( 6380-11/4 6380-11/2 CIRCLING 6380-3 1906 (2000-3) HIRL Rwy 12-30 ( 1906 (2000-11/4) 1906 (2000-11/2)

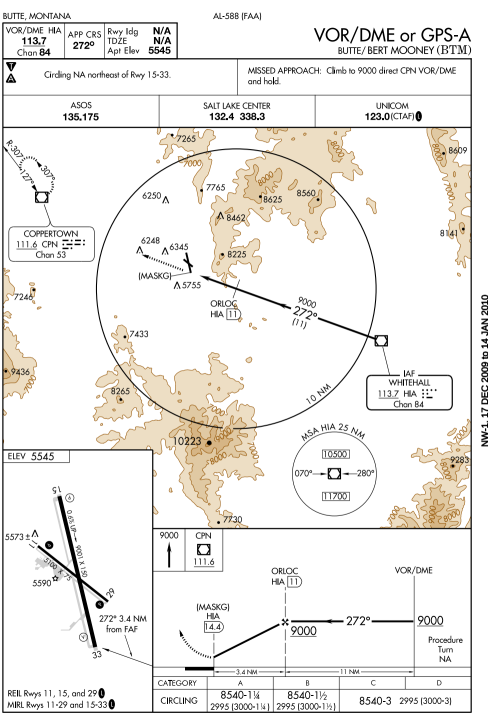
BOZEMAN, MONTANA AL-59 (FAA) VOR/DME BZN 8994 VOR/DME or GPS RWY 12 Rwy Idg APP CRS 112.4 TDŹE 4439 1090 BOZEMAN/GALLATIN FIELD (BZN) Apt Elev 4474 Chan **71** MISSED APPROACH: Climb to 5300, then a climbing right V MALSR turn to 9200 via heading 350° to intercept BZN R-320, then via BZN R-320 to MENAR Int and hold. BOZEMAN TOWER\* SALT LAKE CENTER GND CON UNICOM ATIS 135.425 118.2 (CTAF) 0 132.4 338.3 121.8 122.95 7133 (IAF) (NURHE) 8300 to P. 200 BZN 14 DME 064° (2.3) and 109° (3.3) R-060 MENAR 6442 (DMMCL) BZN 13.4) 9700 R. 284 060° (IAF) (26.9) THESE HIA 26.9 8880 CFKSH) (DMJLG) BZN (10) BZN 14) NW-1, 17 DEC 2009 to 14, IAN 2010 WHITEHALL 9650 113.7 HIA ::: 1000 7100 BOZEMAN Chan 84 109°(4) (4) 112.4 BZN **Ξ**∷ SA BZN 25 NA (EHUTU) BZN 6 9600 10800 ∕∧ l ∕4584± 080° 260 (MADSE) 12100 FIFV 4474 10 44 ₹ 5884 109°5.5 NM **∧** 5082 from FAF 5000 1 15933± 5300 9200 R7N MENAR R-320 TDZE (DMJLG) Δ 4439 112.4 350° (CFKSH) BZN 14 BZN (10) 8300 (EHUTU) 1000 BZN (6) VOR/DME 4609 7100 (MADSE) Procedure BZN 1 Turn 5900 NA <sup>4613</sup>∧ 4 NM 4 NM 5 NM CATEGORY D 4900-34 4900-1 S-12 4900-1/2 461 (500-1/2) 461 (500-3/4) 461 (500-1) REIL Rwy 30 ( 4940-11/2 5040-2 CIRCLING 4940-1 466 (500-1) HIRL Rwy 12-30 ( 466 (500-11/2) 566 (600-2)

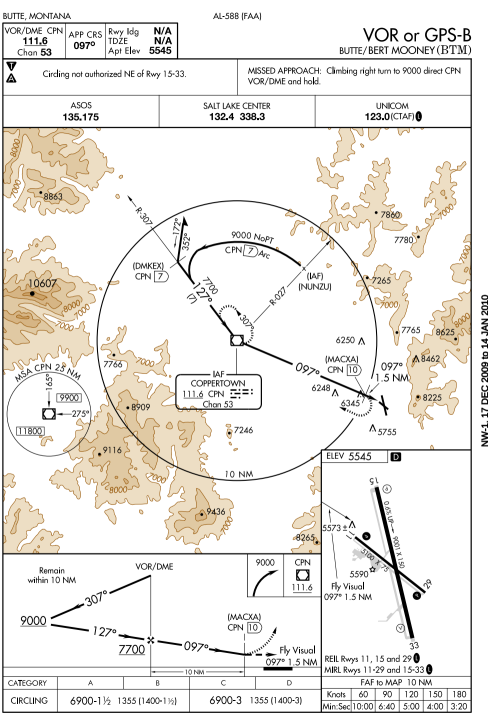


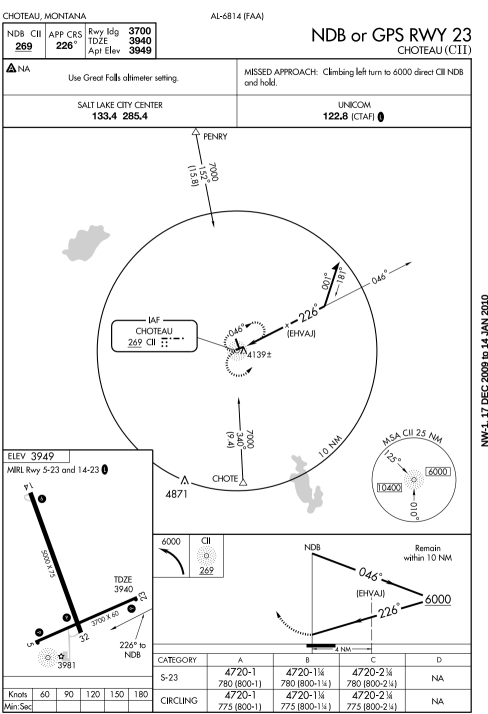


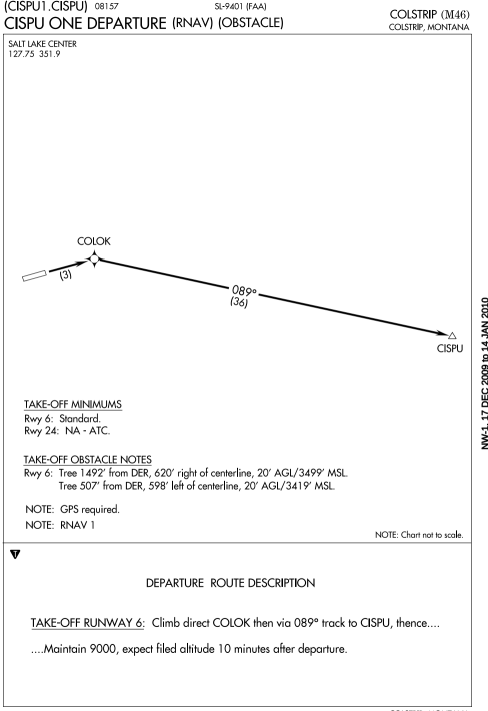
BUTTE, MONTANA AL-588 (FAA) LOC/DME I-BEY Rwy Ida 9001 LOC/DME RWY 15 APP CRS 110.9 TDŹE 5523 151° BUTTE/ BERT MOONEY (BTM) Apt Elev 5550 Chan **46** Circling not authorized NE of Rwy 15-33. MISSED APPROACH: Climbing right turn to 9200 direct CPN A If local altimeter setting not received, procedure NA. VOR/DME and hold. ASOS SALT LAKE CENTER UNICOM 135.175 132.4 338.3 123.0 (CTAF) 859 Identify ZIPPR INT with CPN R-038 and HIA R-297 prior to procedure turn; 8460 MRA HIA R-297 at ZIPPR 11000 feet. CPN 25 NA 10100 275 12000 GUYEC I-BEY 14 (IAF) 7780 881 ZIPPR INT NW-1, 17 DEC 2009 to 14, IAN 2010 I-BEY 11.7 4.03g 7265 1,000 6924± COPPERTOWN VIVVU 111.6 CPN ====: ) 1-BEY 7.8 Chan 53 8625 6538± 8560 7765 6250 7766 1 8462 WHITEHALL 13.7 HIA :: Chan 84 6248 6345 8225 ELEV 5550 151° 10 NM 5755**^∧** from FAF LOCALIZER 110.9 I-BE∳ **∷**···· TDZE Chan 46 5523 7433 5573±1. 9200 CPN Remain ZIPPR INT within 10 NM I-BEY 11.7) 111.6 GUYEC VIVVU I-BEY 10000 I-BEY 14 3.43° \( \scrip \) I-BEY \( \bar{7.8} \) I-BEY 1510 5.1 1.7 TCH 55 9600 9200 7780 -2.3 NM → -3.9 NM ---2.7 NM--- 3.3 NM -CATEGORY C Α В 6800-11/4 6800-11/2 S-LOC 15 6800-3 1277 (1300-3) 1277 (1300-11/4) | 1277 (1300-11/2) REIL Rwys 11, 15 and 29 1 6800-11/4 6800-11/2 CIRCLING 6800-3 1250 (1300-3) MIRL Rwys 11-29 and 15-33 0 1250 (1300-11/4) | 1250 (1300-11/2)

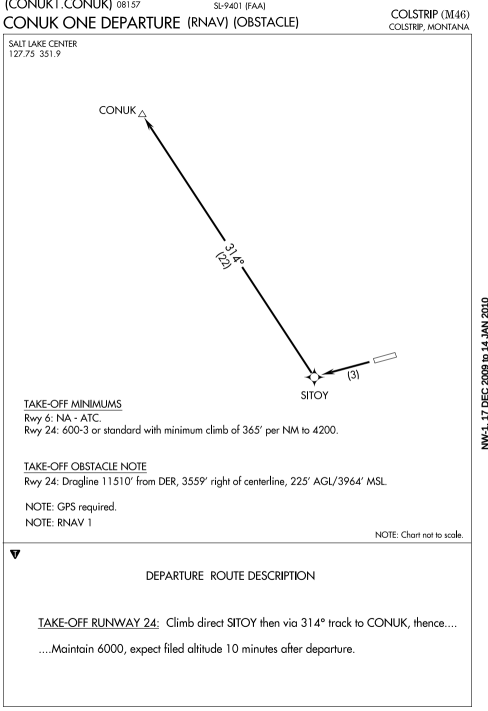
AL-588 (FAA) BUTTE, MONTANA RNAV (GPS) Z RWY 15 BUTTE/BERT MOONEY (BTM) WAAS Rwy Ida 9001 APP CRS CH 50599 TDŹE 5523 151° Apt Elev 5550 W15A MISSED APPROACH: Climb to 10000 direct ZUTLU and right turn DME/DME RNP- 0.3 NA. via 271° track to ONVOE and via 334° track to CPN VOR/DME A If local altimeter setting not received, procedure NA. and hold, continue climb-in-hold to 10000. ASOS SALT LAKE CENTER UNICOM 135,175 132.4 338.3 123.0 (CTAF) 10168 8597 10300 NoPT (IAF) 246 FVVFR 10300 NOPT (17.5) (IAF) UBIJO NW-1, 17 DEC 2009 to 14 JAN 2010 7265 (FAF) YOLUK <sup>6250</sup>∧ COPPERTOWN 8625 <u>∧</u>8462 **CPN** Fly visual \_ 151° 2.7 NM SARW 15 25 5 6345 6248 A 5550 11900 D Fly visua 1.51° 2.7 NM  $\Diamond$ 5755<u>^</u> (10.8) (d) TDZE 5523 ZUTLU 10000 ZUTLU ONVOE 7 NM CPN 334° ′<sub>5573</sub>±∧ Holding Pattern DOVAL track track VGSI and RNAV glidepath not coincident. 10300 YOLUK RW15 🖣 Fly visual GS 3.88° 151° 2.7 NM 9100 TCH 55 5.7 NM -10.9 NM (V) CATEGORY Α C D LPV DA 6660-2 1137 (1200-2) NA LNAV/ DA NA VNAV REIL Rwys 11, 15 and 29 **U** LNAV MDA NA MIRL Rwys 11-29 and 15-33 0 CIRCLING NA

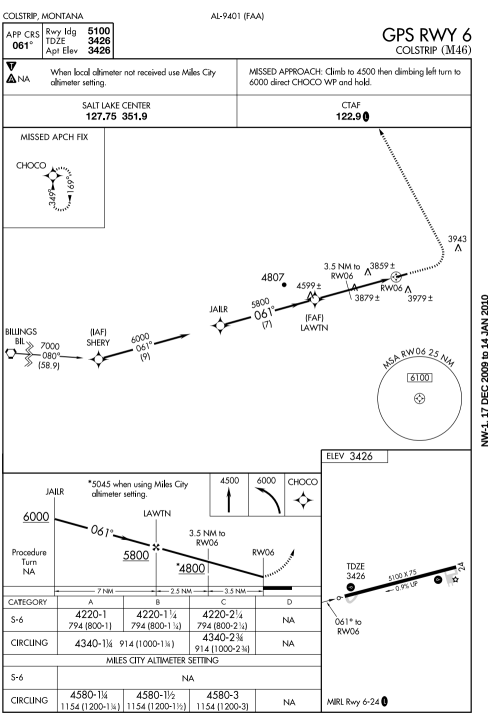


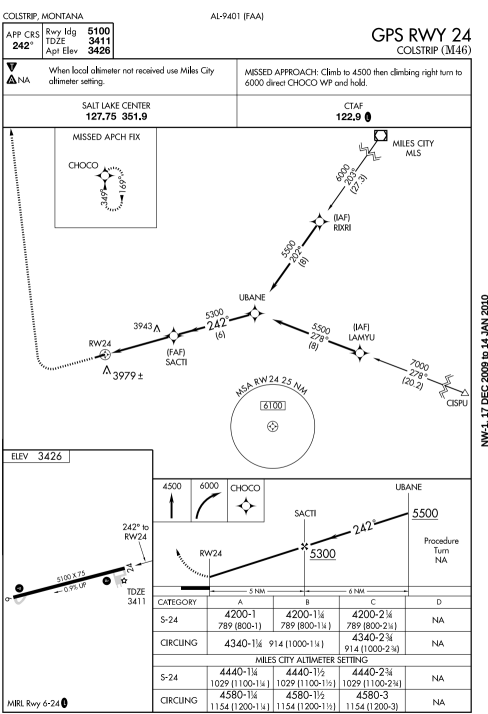


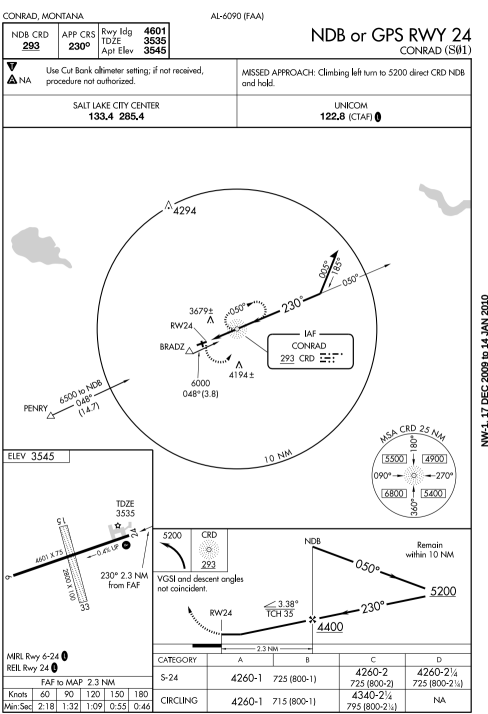


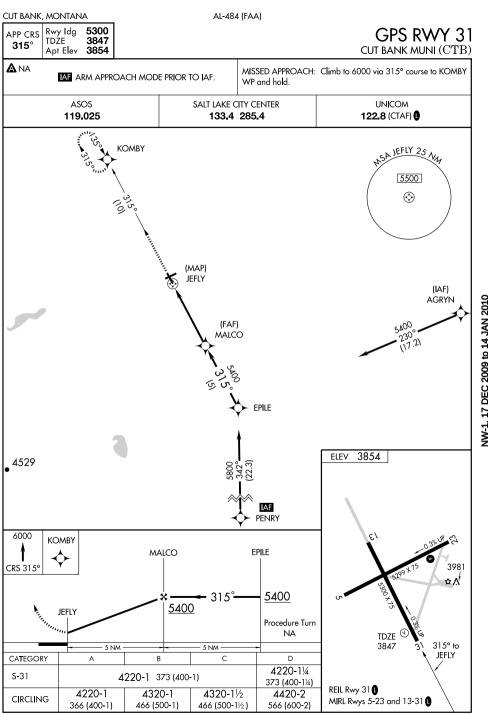


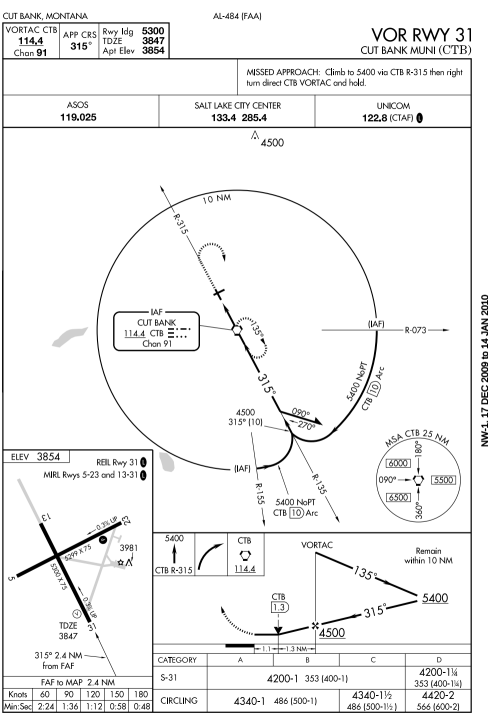


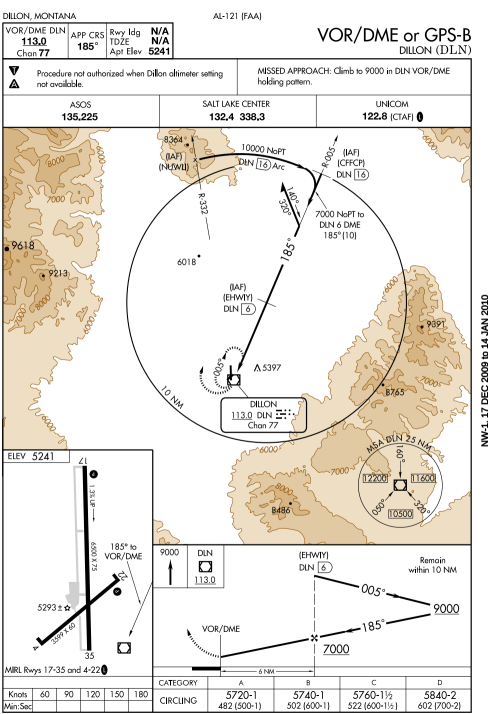


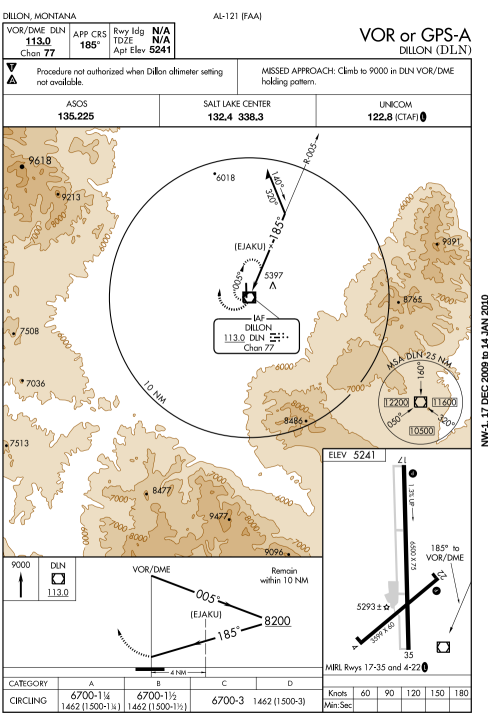


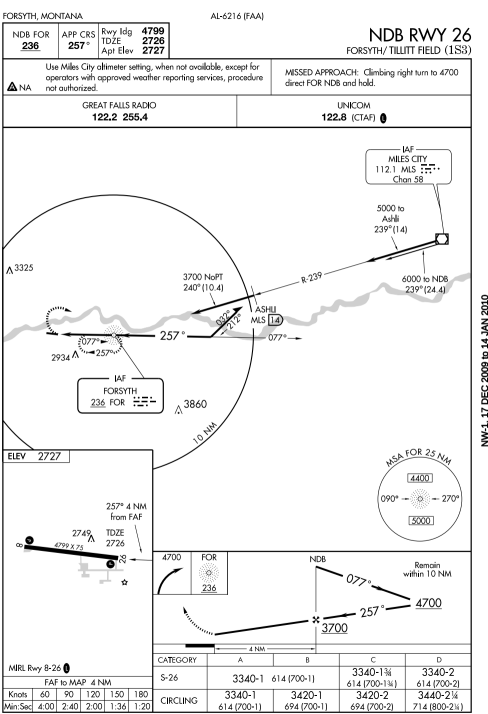


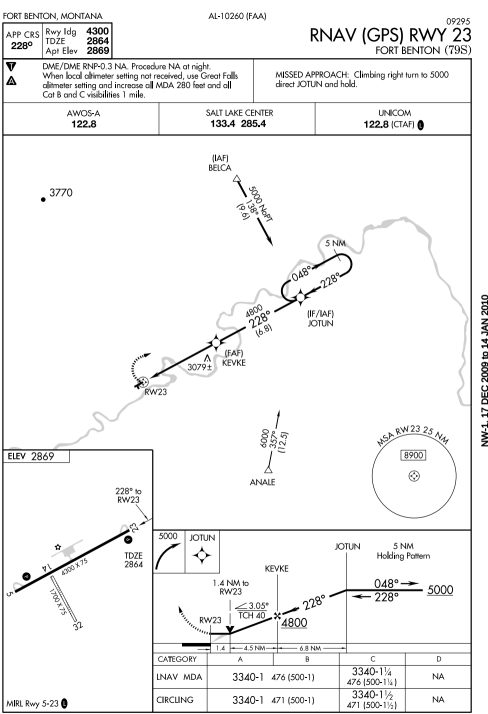


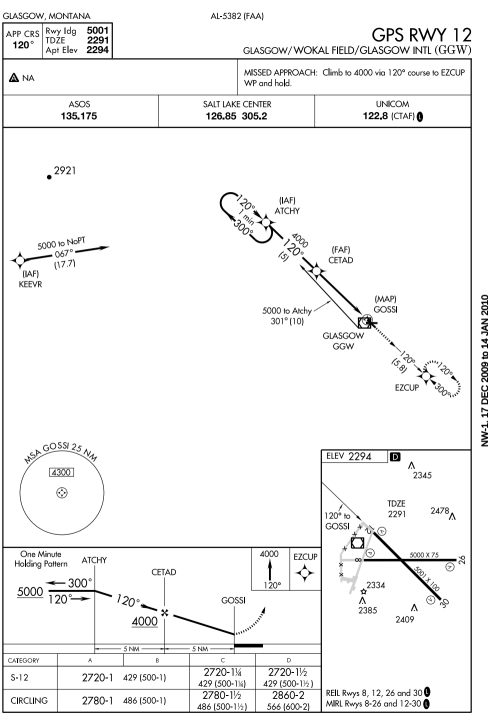


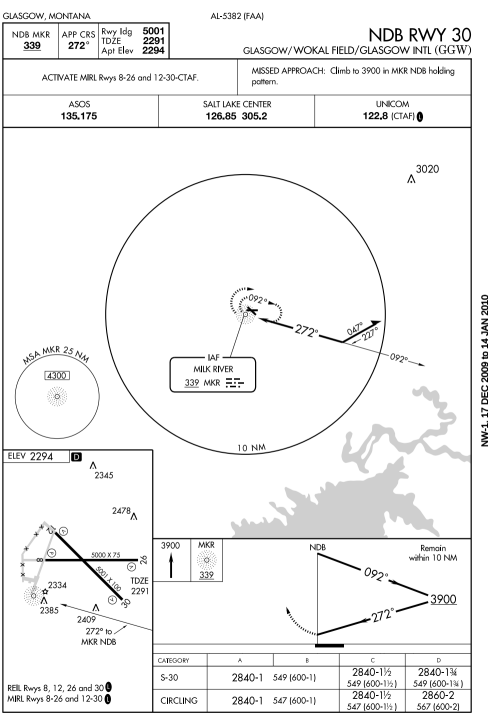


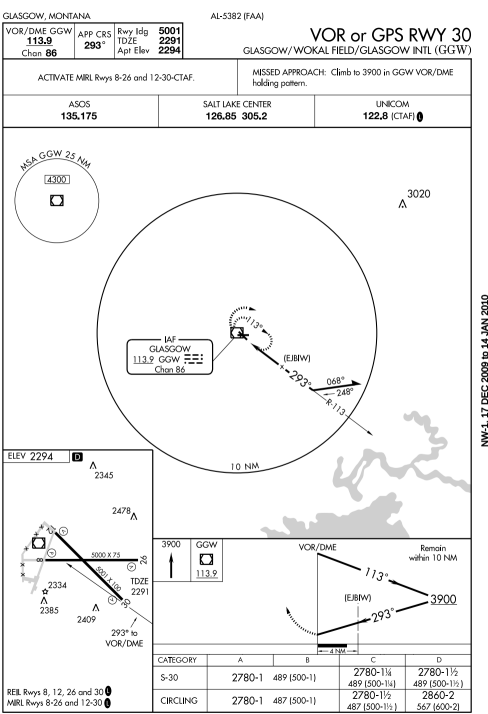


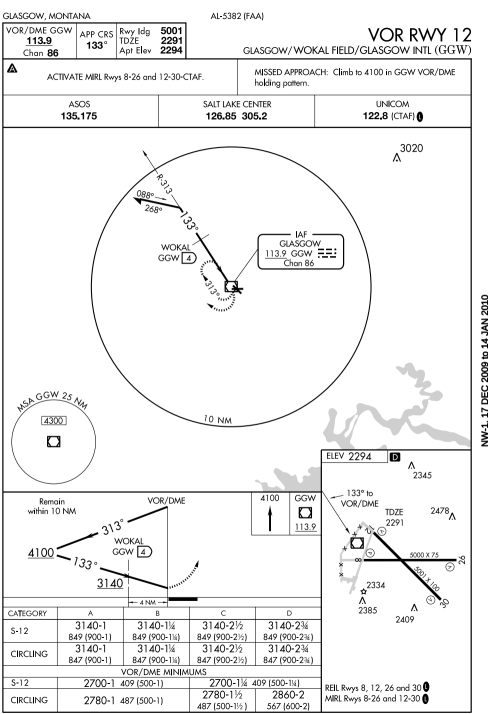


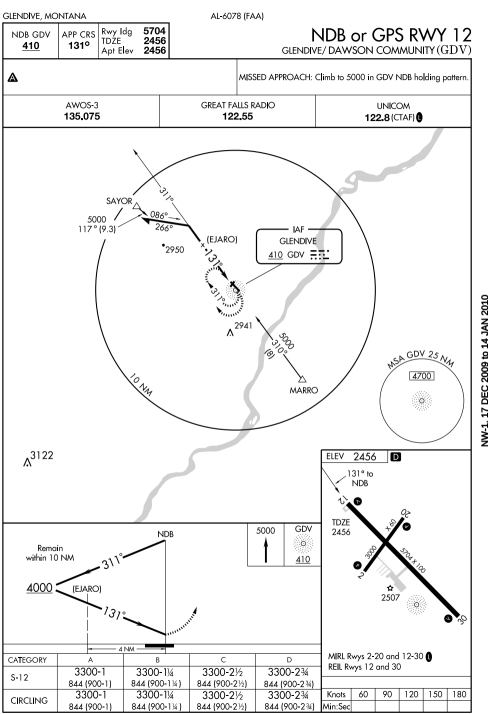


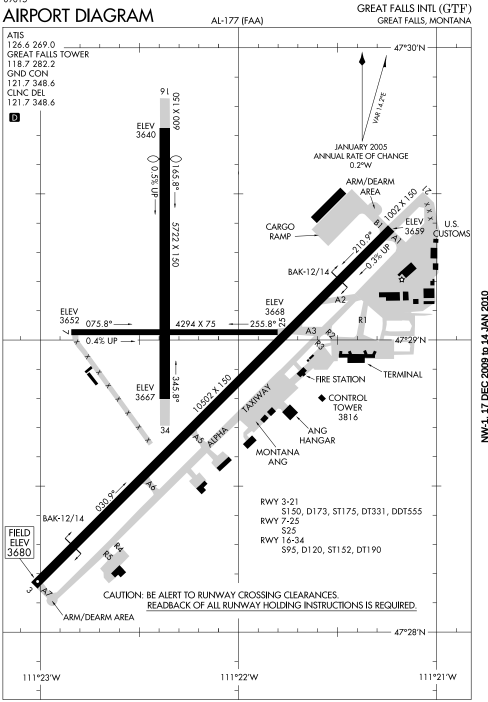


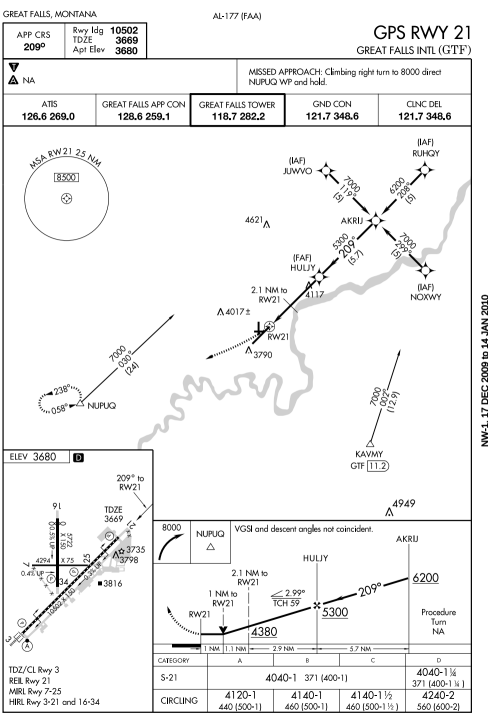


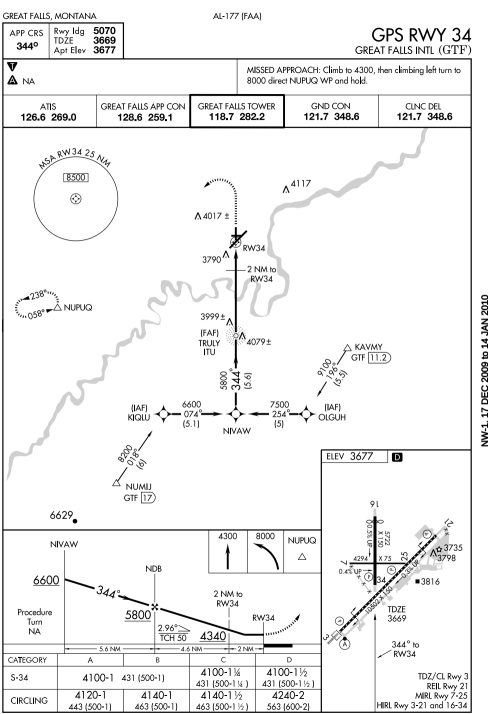


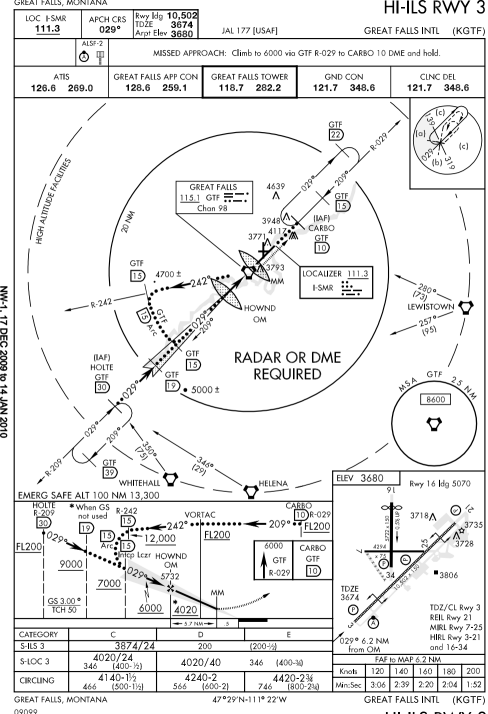


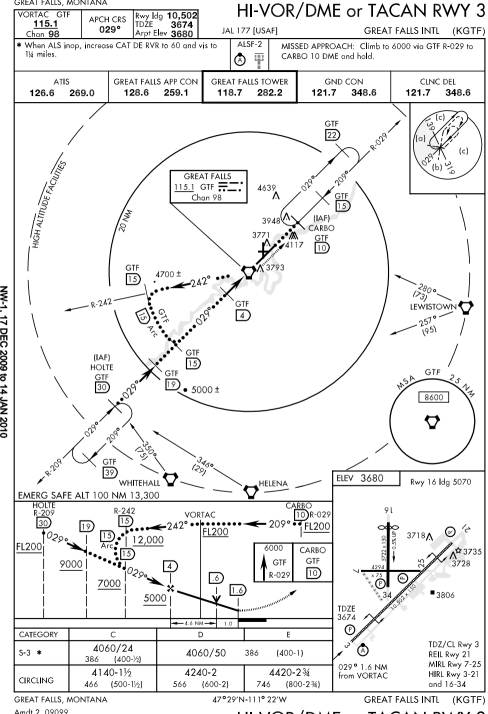


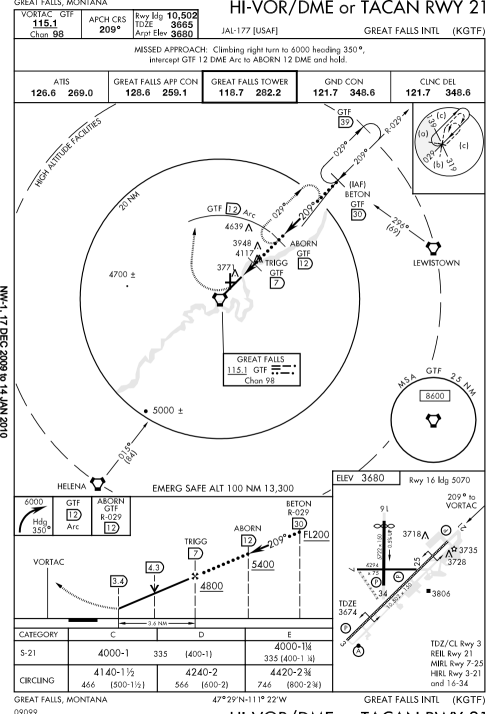


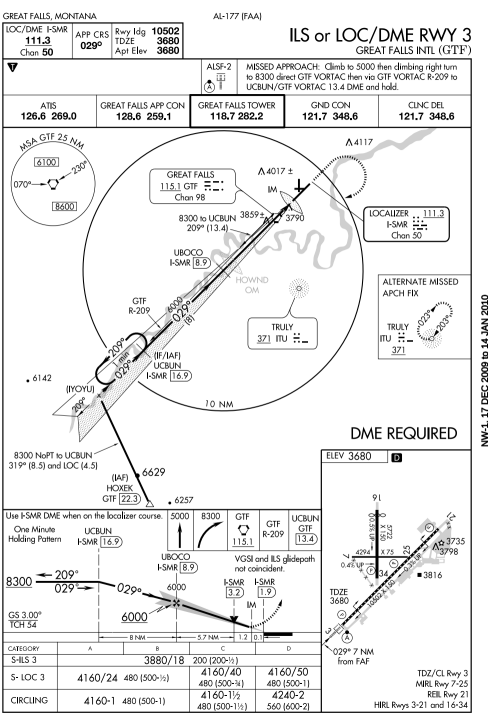


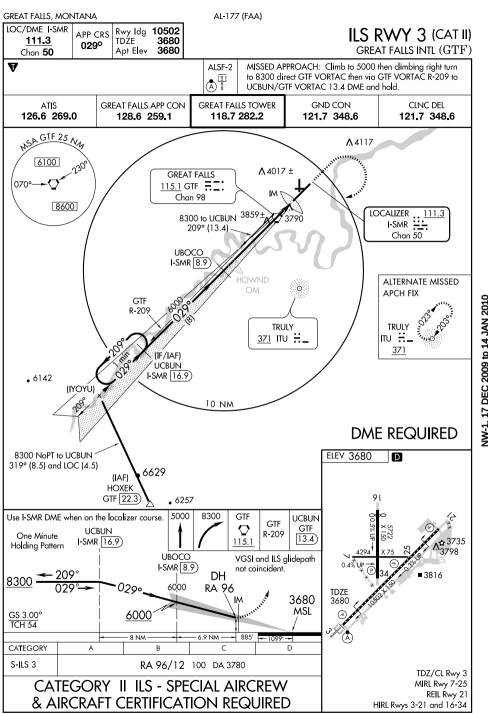


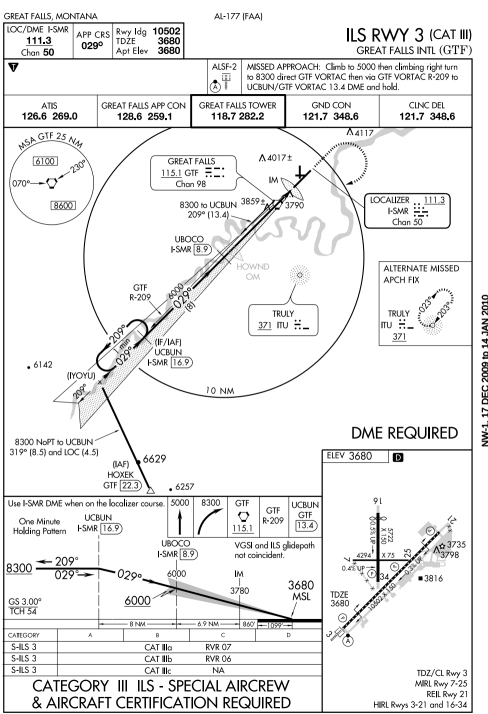


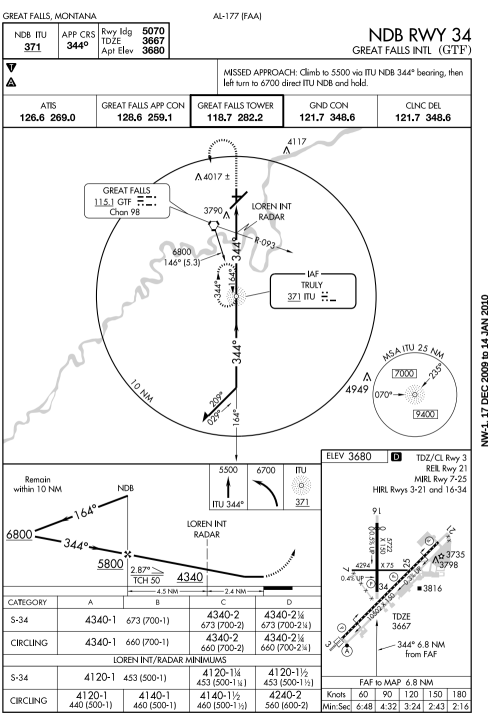


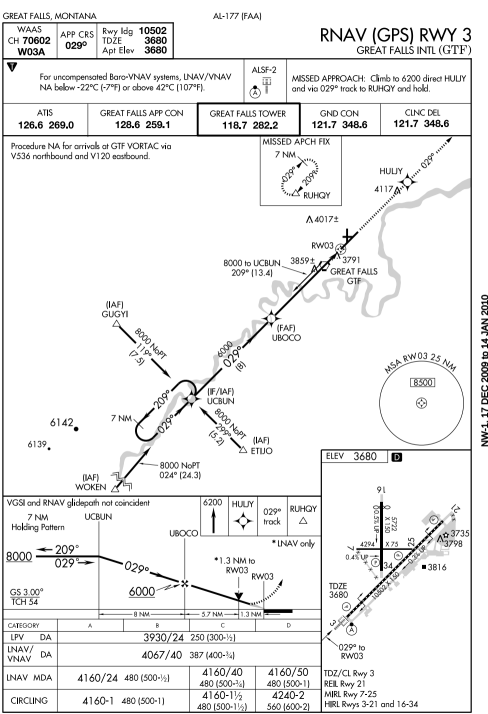


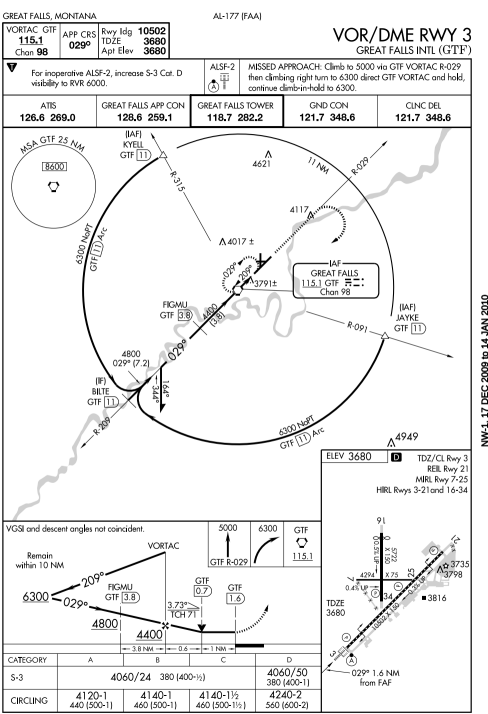




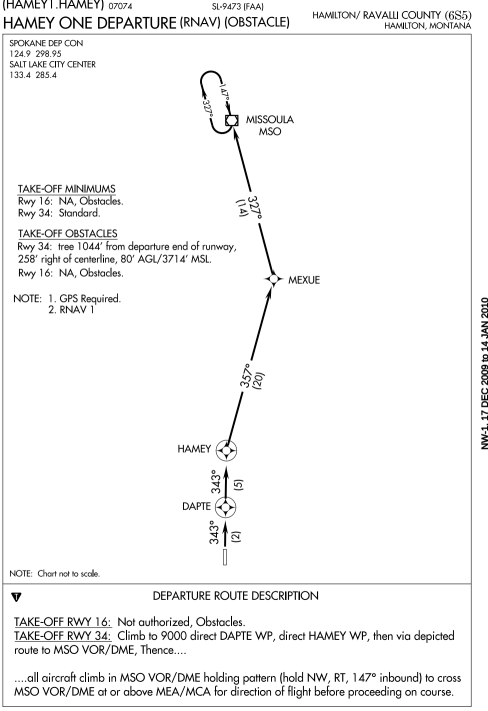




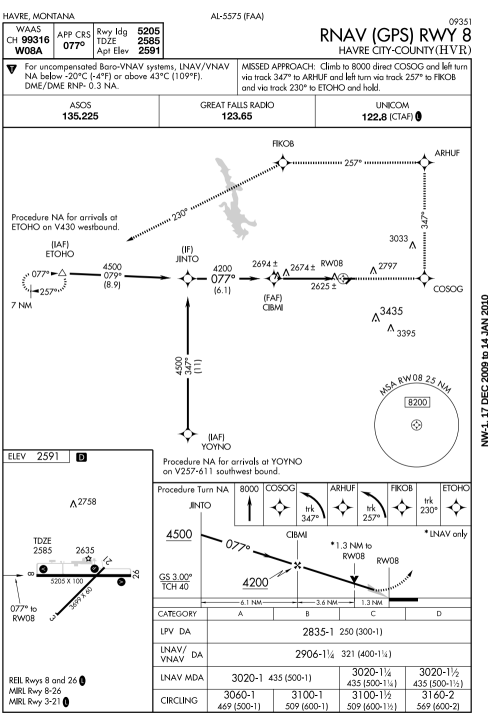


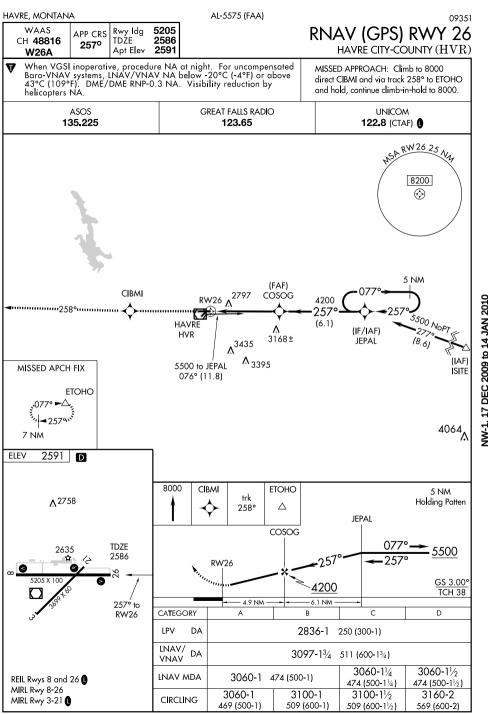


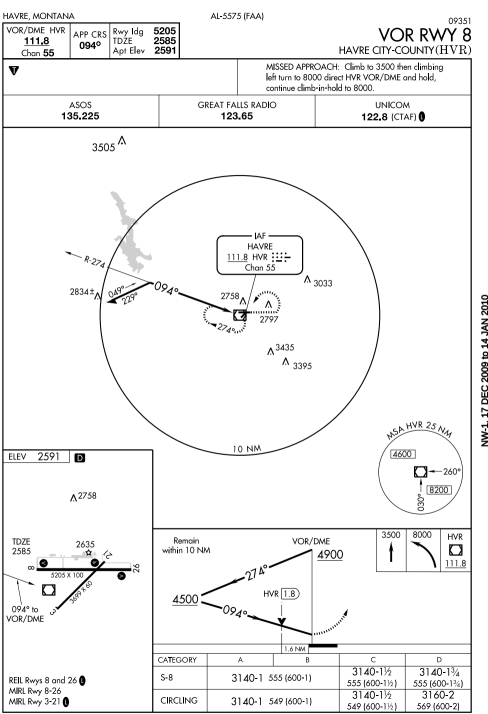
NW-1, 17 DEC 2009 to 14, IAN 2010

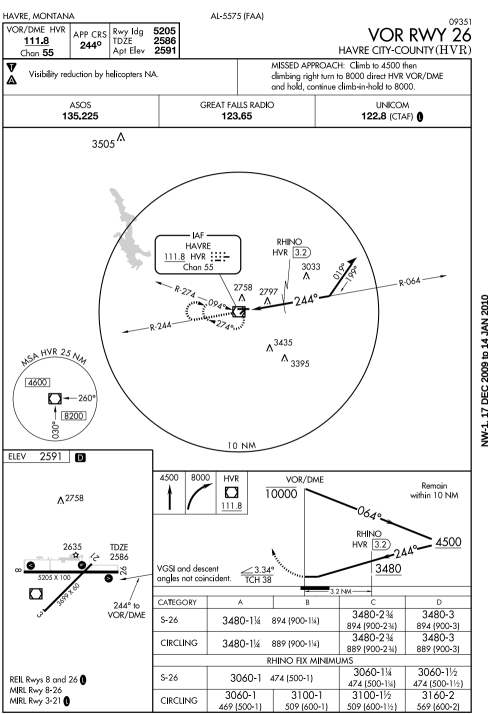


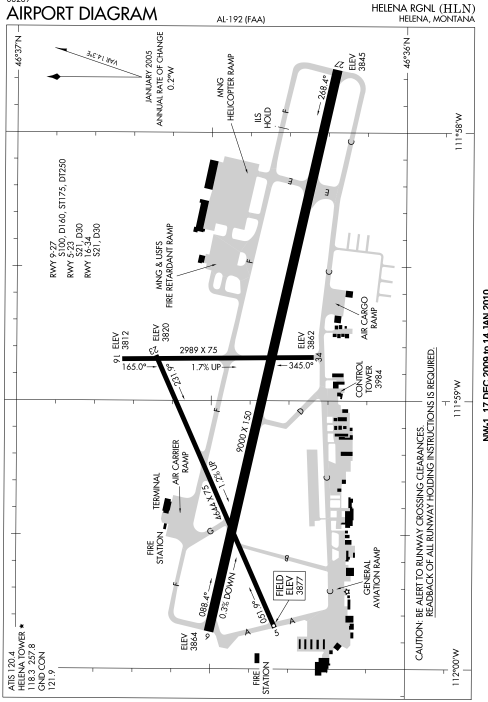
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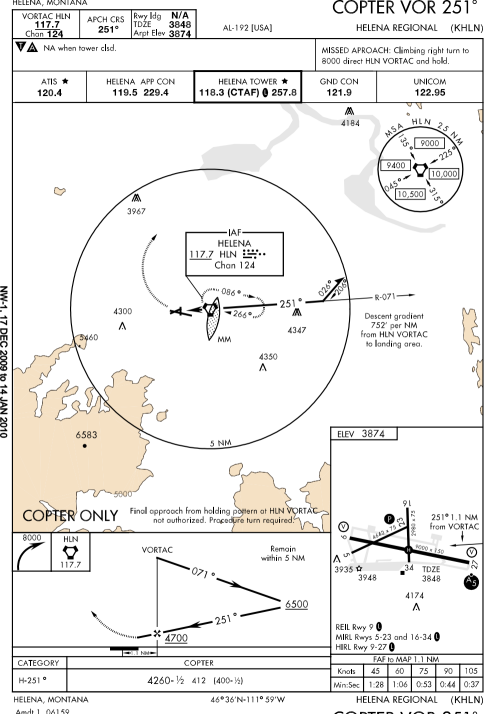


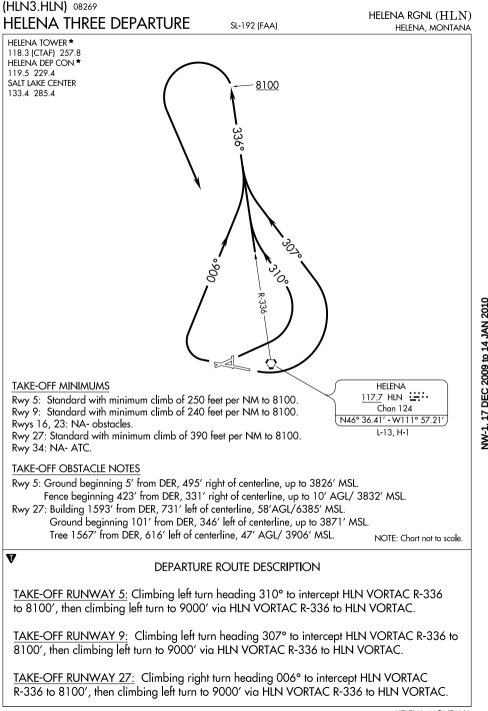


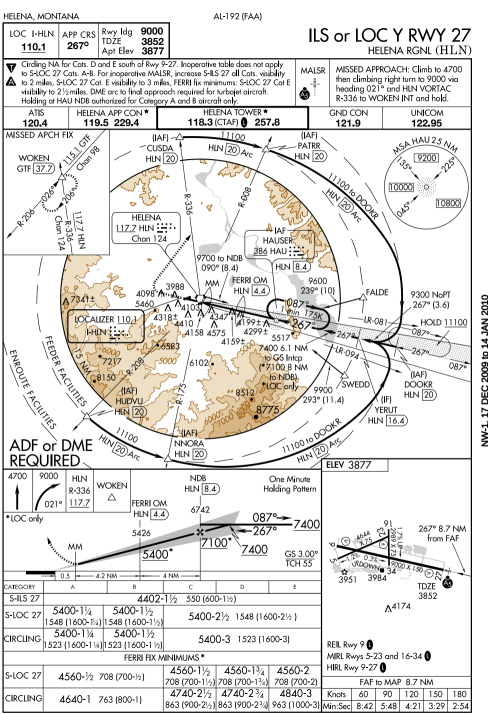




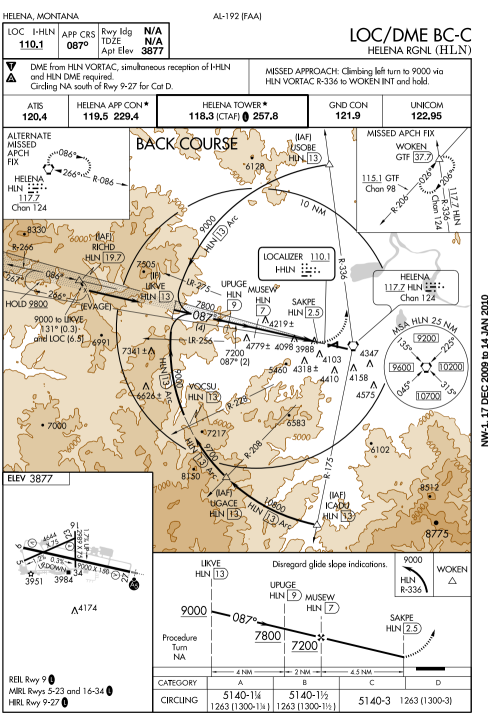


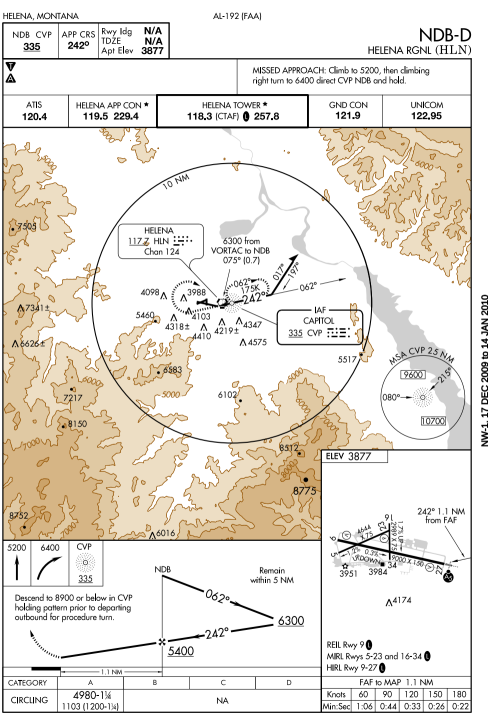


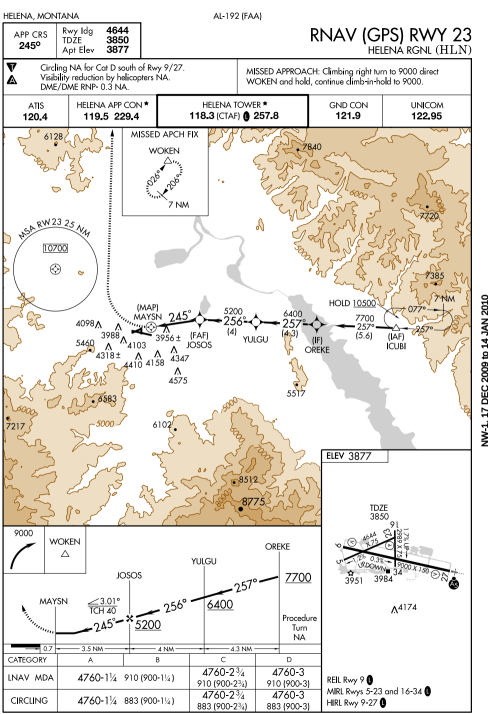


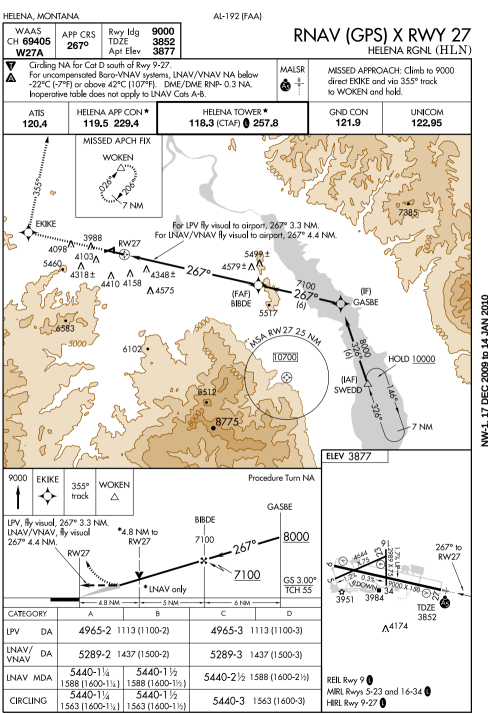


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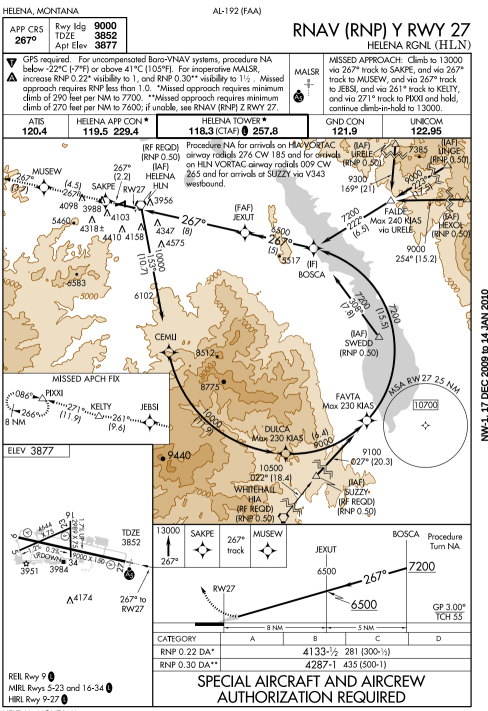


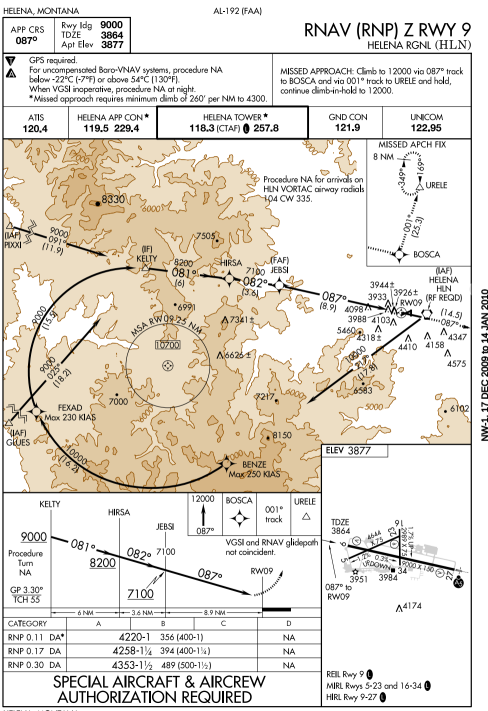




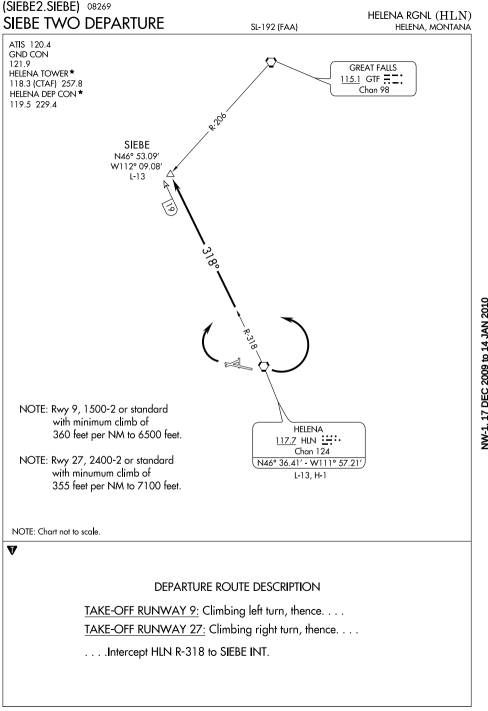


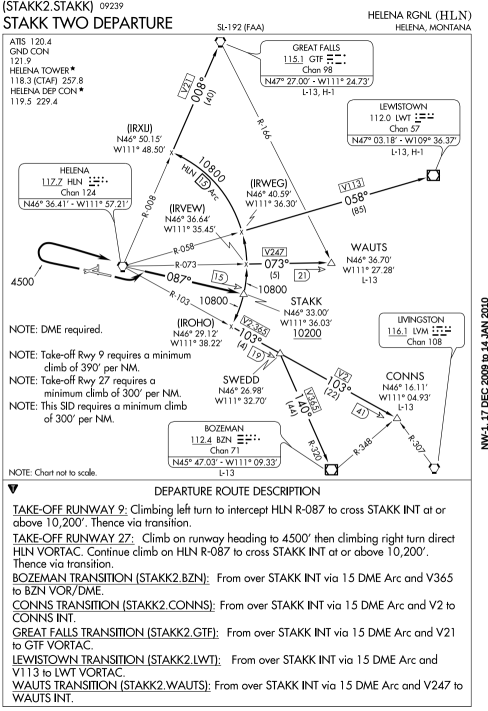
AL-192 (FAA) HELENA, MONTANA 9000 Rwy Ida RNAV (GPS) Y RWY 9 APP CRS TDŹE 3864 0870 HELENA RGNL (HLN) Apt Elev 3877 V Circling NA for Cat D south of Rwy 9-27. MISSED APPROACH: Climbing left turn to 9000 direct DME/DME RNP- 0.3 NA. A SIEBE and hold. Visibilty reduction by helicopters NA. HELENA TOWER ★ GND CON ATIS HELENA APP CON★ UNICOM 120,4 119.5 229.4 118.3 (CTAF) ( 257.8 121.9 122,95 \* Annon Annon Announce of the Control of the Contro RW09 25 NA 10700  $\Diamond$ NW-1 17 DEC 2009 to 14 JAN 2010 PIXXI (IF/IAF) 8000 DOMVE AXOBE CENET 9800 to KELTY 0810 6.8 NM to 263° (20.3) (7.<del>9</del>) RW09 7400 0819(2 **HELENA** > HLN 5099± 3988 4103 **∧** 4347 4318± 4410 4158 4575 **ELEV 3877** (IAF) **GLUÉS** 8150 087° to RW09 9000 7 NM **KELTY** SIEBE TDZE Holding Pattern **DOMVE** 3864 Δ **AXOBE** CENET 6.8 NM to 9800 **RW09** 0810. 3.50° **☆** 3951 TCH 50 3984 8000 RW09 7400 VGSI and descent ۸<sup>4174</sup> 6440 angles not coincident. 7.1 NM-+2 NM + -- 2.6 NM---6.8 NM CATEGORY 5440-11/4 5440-11/2 5440-3 LNAV MDA 1576 (1600-3) REIL Rwy 9 1 1576 (1600-11/4) 1576 (1600-11/2) MIRL Rwys 5-23 and 16-34 5440-11/4 5440-11/2 CIRCLING 5440-3 1563 (1600-3) HIRL Rwy 9-27 1 1563 (1600-11/4) 1563 (1600-11/2)

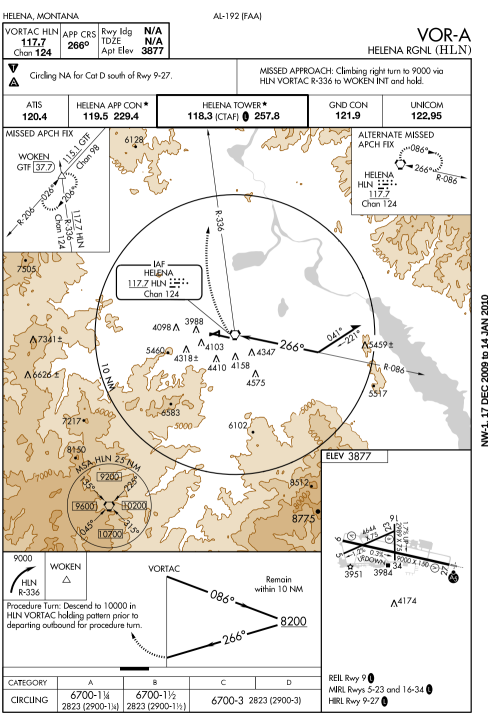


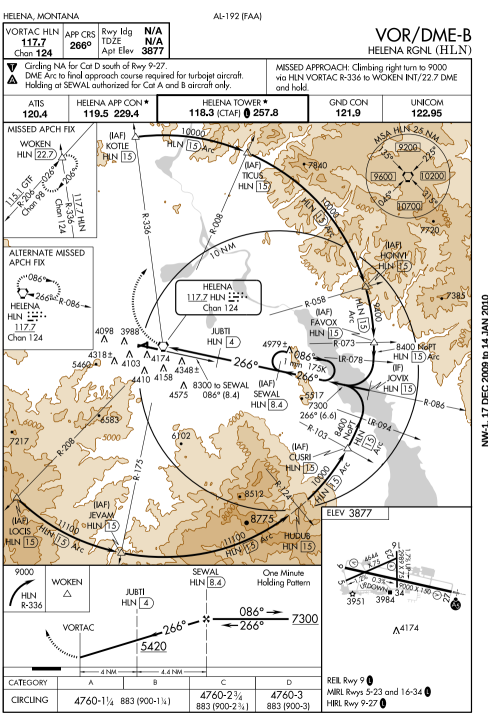


HELENA, MONTANA AL-192 (FAA) Rwy Ida 9000 RNAV (RNP) Z RWY 27 APP CRS 3852 TDŹE 267° HELENA RGNL (HLN) 3877 Apt Elev MISSED APPROACH: Climb GPS required. For uncompensated Baro-VNAV systems, procedure NA below -22°C (-7°F) or above 41°C (105°F). \*Missed approach requires minimum climb of 295 feet per NM to 7900. \*\*Missed approach requires minimum climb of 290 feet per NM to 7300. \*\*\*Missed to 13000 via 267° track to MALSR JEBSI, and via 261° track to approach requires minimum climb of 405 feet per NM to 6300. For inoperative MALSR, increase RNP 0.18\* visibility to 1, RNP 0.22\*\* visibility to 1½, and RNP 0.30\*\*\* visibility to KELTY, and via 271° track to PIXXI and hold, continue  $1\frac{1}{2}$ . Inoperative table does not apply to RNP 0.30. climb-in-hold to 13000. HELENA APP CON ★ HELENA TOWER \* GND CON UNICOM ATIS 121.9 119.5 229.4 118.3 (CTAF) 0 257.8 122.95 120.4 Procedure NA for arrivals on HIAVORTAC (RF REQD) airway radials 276 CW 185 and for arrivals WRELE (RNP. 0.50) (RIMP 0.50) (RNP 0.50) on HLN VORTAC airway radials 009 CW 265 and for arrivals at SUZZY via V343 (IAF) 9300 HÈLENA ""267°,,4098 3988 (10.4) ""**!**\".\\. westbound. 169° (21) HLN ₹3956 (FAF) 1200 İFXLIT 2670 Max 240 KIAS **∧** 4318± 16.51 HEXOL <u>∧</u> ∧ 410 4158 via URELE 4347 (RNP 0.50 2670 **∧** 4575 90<u>0</u>0 254° (15.2) (IF) BOSCA NW-1, 17 DEC 2009 to 14, IAN 2010 6102 (IAF) CEML SWEDD (RNP 0.50) MISSED APCH FIX RW 27 25 NA M086°►√PIXXI 27, °, KELTY J 7 oı ""△""261°..... **FAVTA** JEBSI 10700 Max 230 KIAS **-**2669,,; 111.91 8 NM  $\Diamond$ DULCA Max 230 KIAS **ELEV 3877** 9100 10500 027° (20.3) 022° (18.4) WHITEHAL (IAF) SUZZY. HIA (RF REQD) (RF REQD) RNP 0.50) (RNP 0.50) 13000 **BOSCA JFBSI** Procedure **KELTY TDZE** 261° **JEXUT** Turn NA 3852 track Δ URDOWN 7200 267° 6500 267 3984 ▶ RW27 3951 GP 3.00° 6500 ۸<sup>4174</sup> TCH 55 267° to RW27 8 NM 5 NM CATEGORY 4119-1/2 RNP 0.18 DA\* 267 (300-1/2) RNP 0.22 DA\*\* 4212-3/4 360 (400-3/4) RNP 0.30 DA\*\* 4287-1 435 (500-1) RNP 0.30 DA 4863-4 1011 (1000-4) REIL Rwy 9 0 SPECIAL AIRCRAFT AND AIRCREW MIRL Rwys 5-23 and 16-34 @ HIRL Rwy 9-27 1 **AUTHORIZATION REQUIRED** 







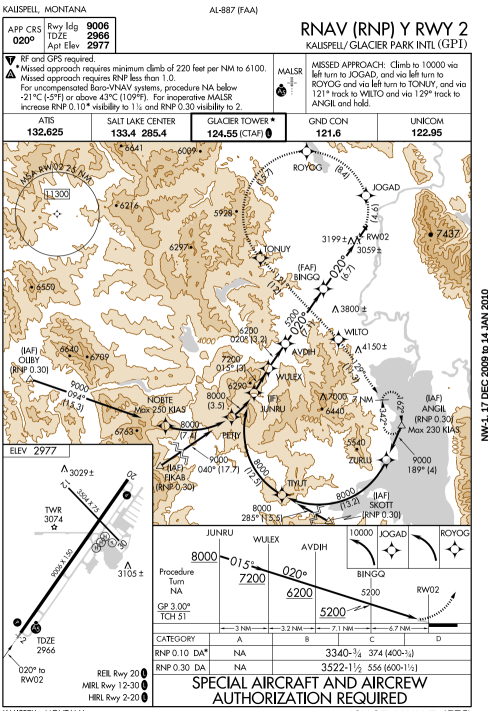


0/354 KALISPELL/GLACIER PARK INTL (GPI) AIRPORT DIAGRAM KALISPELL, MONTANÁ AL-887 (FAA) ATIS 132.625 GLACIER TOWER\* 124.55 GND CON 121.6 **RWY 2-20** FIELD ELEV 2977 S80, D170, ST175, DT250 RWY 12-30 S12 **ELEV** 2976 **ELEV** 2973 48°19′N CONTROL **TOWER** 3074 NW-1, 17 DEC 2009 to 14 JAN 2010 U.S. H S 2971 **FBO** CUSTOMS FIRE • STATION , Terminal 1000 JANUARY 2005 ANNUAL RATE OF CHANGE 0.2°W 48°18′N **ELEV** 2962 CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES. READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED. 114°16′W 114°15′W

KALISPELL, MONTANA AL-887 (FAA) RNAV (GPS) RWY 30 Rwy Idg 3504 APP CRS TD7F 2974 301° KALISPELL/GLACIER PARK INTL (GPI) Apt Elev 2977 Straight-in minimums NA at night. 77 MISSED APPROACH: Climb to 12000 direct CEPUN DME/DME RNP-0.3 NA. and left turn via track 182° to KILLY and hold, continue Visibility reduction by helicopters NA. climb-in-hold to 12000. UNICOM GLACIER TOWER\* SALT LAKE CENTER GND CON 132.625 122.95 133.4 285.4 124.55 (CTAF) 0 121.6 Town the state of CEPUN Procedure NA for arrivals at ANGIL via V231 southbound. 3144± NW-1, 17 DEC 2009 to 14, IAN 2010 (FAF) IQGÓJ Λ<sup>3800 ±</sup> 7528 (IF) (IAF) NSA RW 30 25 Ny **∧** 4150± UVIFY 11400 2977 **ELEV (** ONOCO Λ<sub>3029±</sub> 7200 1000 349° (3) ANGIL TWR 3074 ☆ 12000 CEPUN **EHTUJ KILLY** TDZE IQGOJ 2974 Δ 182° track 5800 VGSI and descent angles not coincident 3105 ± RW30 Procedure 5400 Turn 301° to 3.21° NΑ RW30 TCH 45 7 NM 6.2 NM -CATEGORY D Α С 3460-11/4 3460-11/2 LNAV MDA 3460-1 486 (500-1) REIL Rwy 20 1 486 (500-11/4) 486 (500-11/2) MIRL Rwy 12-30 ( 3640-2 3640-13/4 **CIRCLING** 3520-1 543 (600-1) HIRL Rwy 2-20 (1 663 (700-134) 663 (700-2)

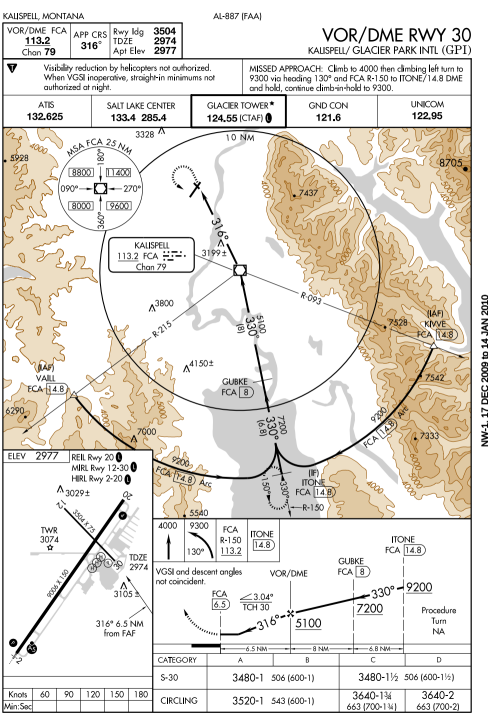
KALISPELL, MONTANA AL-887 (FAA) WAAS RNAV (GPS) Z RWY 2 Rwy Idg 9006 APP CRS CH 70799 TDŹE 2966 020° KALISPELL/GLACIER PARK INTL (GPI) Apt Elev 2977 W02A T For inoperative MALSR, increase LPV visibility to 11/4 mile. MALSR MISSED APPROACH: Climb to 9000 direct For uncompensated Baro-VNAV systems, LNAV/VNAV NA below CUTUT and via track 290° to KECEK and -20°C (-4°F) or above 43°C (109°F). DME/DME RNP-0.3 NA. Å via track 209° to BOFVY and hold. UNICOM ATIS SALT LAKE CENTER GLACIER TOWER\* GND CON 122.95 132.625 133.4 285.4 124.55 (CTAF) 0 121.6 KECEK 6216 KALGE 3.4 NM to NW-1, 17 DEC 2009 to 14, IAN 2010 RW02 NSA RW02 257 (FAF) 3239± BİNGQ Procedure NA for arrivals at KILLY 5200 via V448 southwest bound 020° (2.2) ^3800 ± KILLY 8200 060° **∧** 4150 ± (IF) ( ) £31 AVDIH ELEV 2977 OHBY 9000 6290 0600110 0 ^3029± 9000 CUTUT **BOFVY** Procedure KECEK trk trk **AVDIH** Turn 290° 209° NA **BOGKO** TWR 3074 BINGQ KALGE \* LNAV only 7000 k -020° 3.4 NM to 5200 RW02 5800 \*1.8 NM to RW02 ∴**∧** 3105 ± GS 3.00° **5200** \*4100 TCH 51 TDZE 4.9 NM -2.2 NM -3.3 NM -- 1.6 NM 1.8 NM 2966 CATEGORY Α D LPV DA 3297-3/4 331 (400-3/4) LNAV/ DA 3502-11/2 536 (600-11/2) VNAV 3600-11/4 3600-11/2 LNAV MDA 3600-1/2 634 (700-1/2) 634 (700-11/4) 634 (700-11/2) 020° to REIL Rwy 20 🕕 RW02 MIRL Rwy 12-30 ( 3640-13/4 3640-2 CIRCLING 3600-1 623 (700-1) HIRL Rwy 2-20 ( 663 (700-13/4) 663 (700-2)

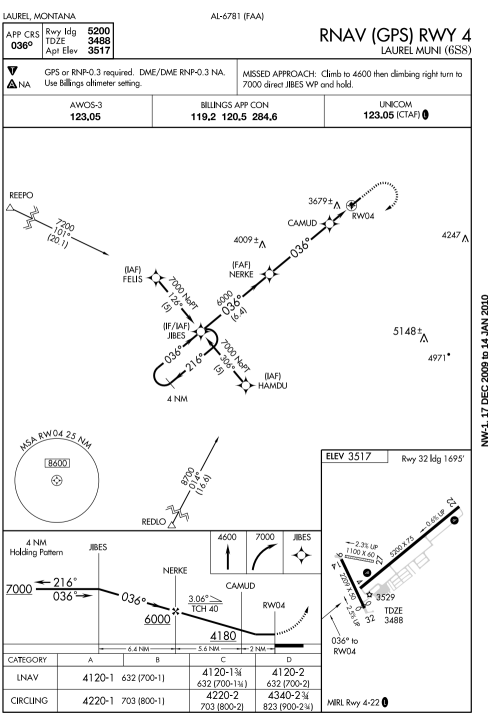
NW-1, 17 DEC 2009 to 14 .IAN 2010

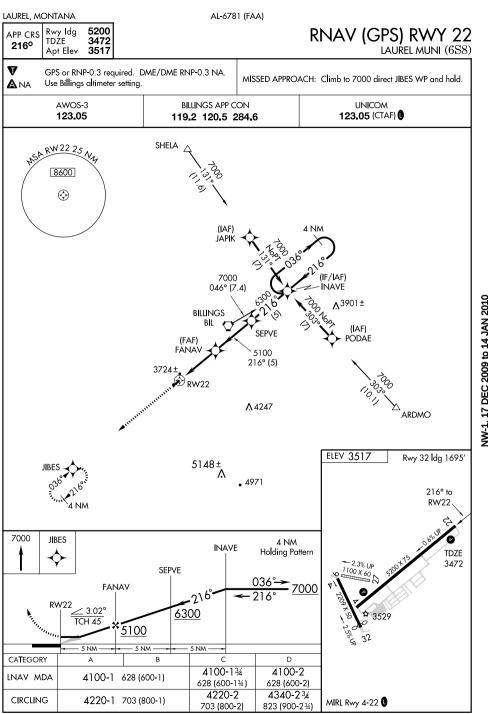


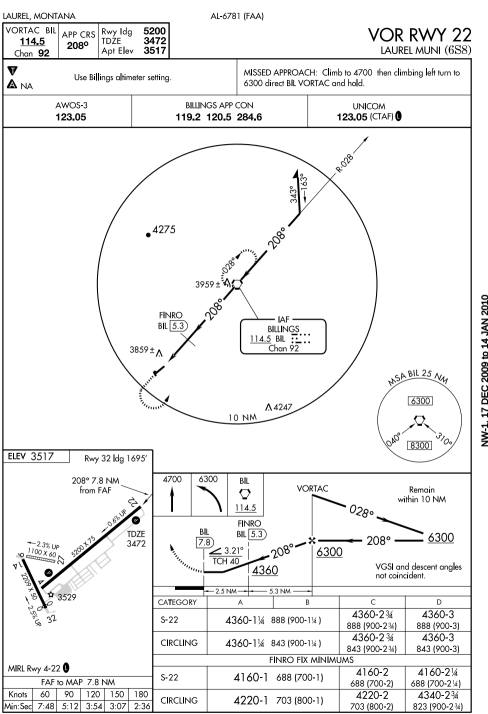
(SKOIII.SKOII) 09183 SL-887 (FAA) KALISPELL/GLACIER PARK INTL (GPI) SKOTT ONE DEPARTURE (OBSTACLE) KALISPELL, MONTANA SALT LAKE CENTER 133.4 285.4 GREAT FALLS RADIO GLACIER TOWER★ 124.55 KALISPELL 113.2 FCA ::--· Chan 79 N48°12.85′-W114°10.55′ V231 TAKE-OFF MINIMUMS Rwys 12, 20: Standard. Rwy 2: Standard with minimum climb of 444' per NM to 7500 or 1000-3 for climb in visual conditions. Rwy 30: Standard with minimum climb of 249' per NM to 5900 or 1000-3 for climb in visual conditions. MULLAN PASS 117.8 MLP :=--. Chan 125 SKOTT N47°42 90' <sub>R-055</sub> W114°08.40' TAKE-OFF OBSTACLE NOTES Rwy 2: Multiple trees beginning 1468' from DER, 674' right of centerline, up to 91' AGL/3061' MSL. Rwy 12: Multiple trees beginning 1426' from DER, 543' left of centerline, up to 129' AGL/3082' MSL. Railroad 702' from DER, 317' left of centerline, 31' AGL/2997' MSL. Road 544' from DER, 299' left of centerline, 22' AGL/2988' MSL. Rwy 20: Multiple trees beginning 2742' from DER, 1140' left of centerline, up to 107' AGL/3169' MSL. Rwy 30: Multiple trees beginning 1848' from DER, 722' left of centerline, up to 104' AGL/3067' MSL. NOTE: Chart not to scale V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 2: Climbing left turn direct FCA VOR/DME, thence.... or, climb in visual conditions to cross Glacier Park Intl Airport southeast bound at or above 3800, then via FCA R-313 to FCA VOR/DME, thence.... TAKE-OFF RUNWAY 30: Climbing left turn direct FCA VOR/DME, thence.... or, climb in visual conditions to cross Glacier Park Intl Airport southeast bound at or above 3800, then via FCA R-313 to FCA VOR/DME, thence.... TAKE-OFF RUNWAY 12: Climbing right turn direct FCA VOR/DME, thence.... TAKE-OFF RUNWAY 20: Climbing left turn direct FCA VOR/DME, thence.... ....continue climb to 10,000 via FCA R-159 to SKOTT INT.

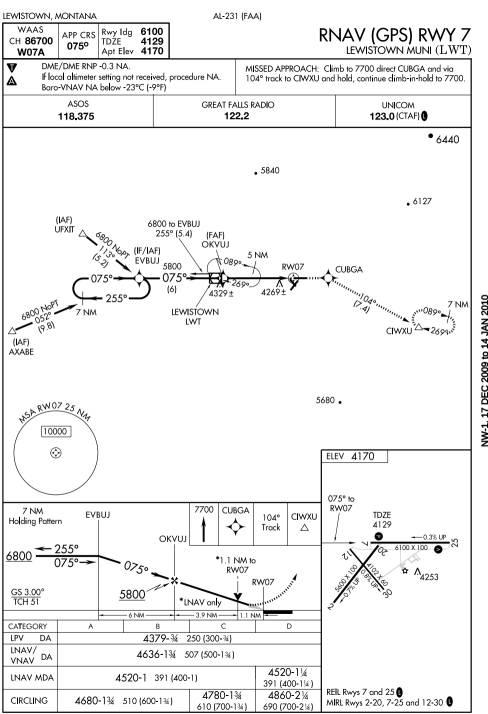
NW-1, 17 DEC 2009 to 14 JAN 2010

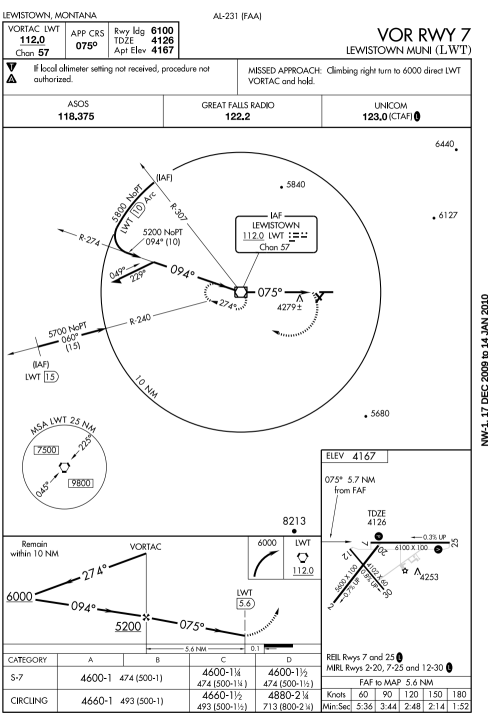


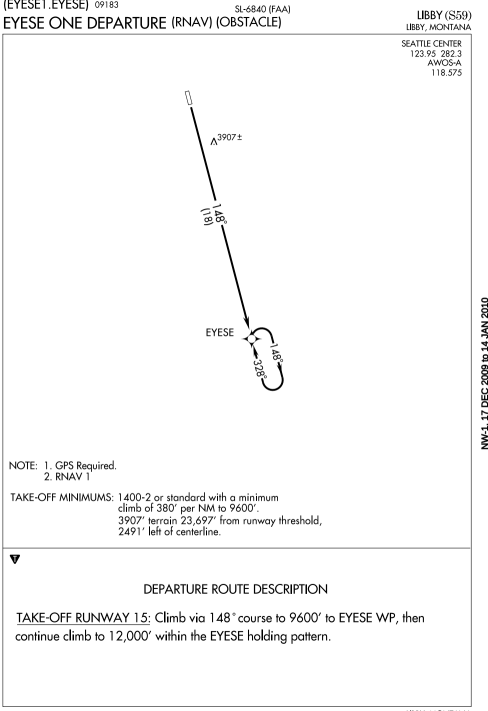


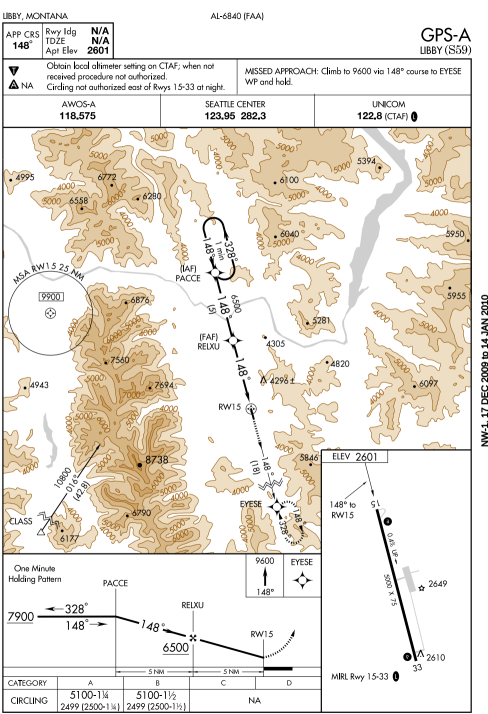


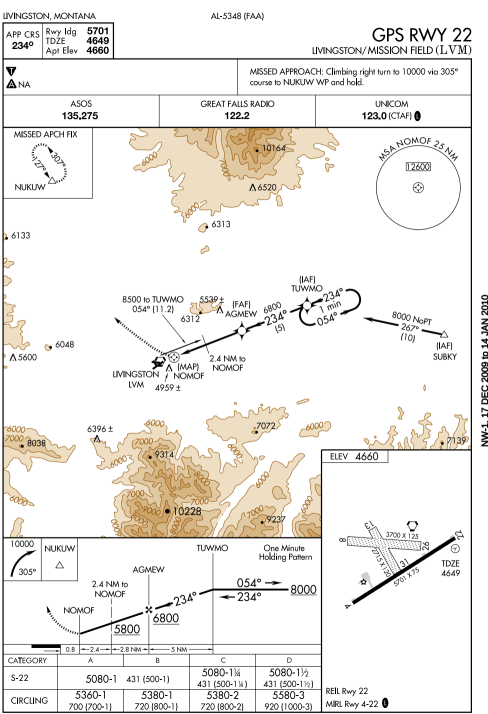












LIVINGSTON ONE DEPARTURE (OBSTACLE) LIVINGSTON, MONTANA GREAT FALLS RADIO 122.2 ASOS 135.275 **BOZEMAN** 112.4 BZN **Ξ**∷·· Chan 71 N45°47.03′-W111°09.33′ LIVINGSTON L-13. H-1 116.1 LVM :..: 10 P. N45°42.15′-W110°26.55′ 260° L-13 1000 V2-86 V86-365 7800 R-246 6600 TAKE-OFF MINIMUMS Rwys 8, 13, 26, 31: NA-Environmental. Rwy 4: Standard. Rwy 22: Standard with minimum climb of 300' per NM to 6800 or 2700-3 for climb in visual conditions. TAKE-OFF OBSTACLE NOTE Rwy 22: Multiple trees beginning 400' from DER, 256' right of centerline, up to 100' AGL/4719' MSL. NOTE: Chart not to scale. V

SL-5348 (FAA)

LIVINGSTON/MISSION FIELD (T.V.M.)

NW-1, 17 DEC 2009 to 14 JAN 2010

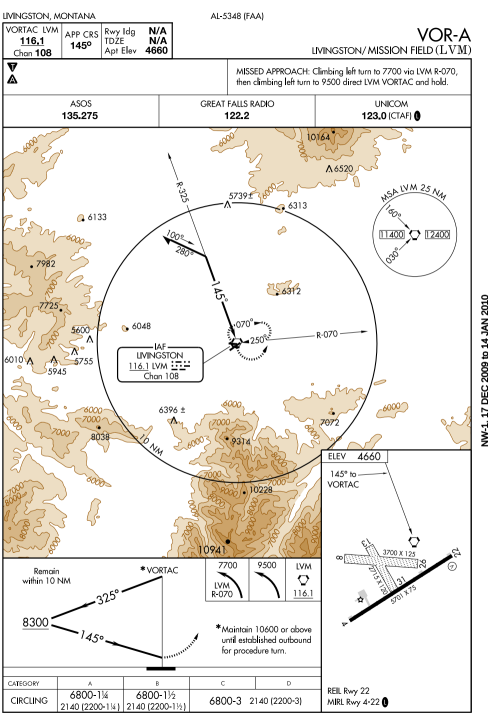
(LVM1.LVM) 09071

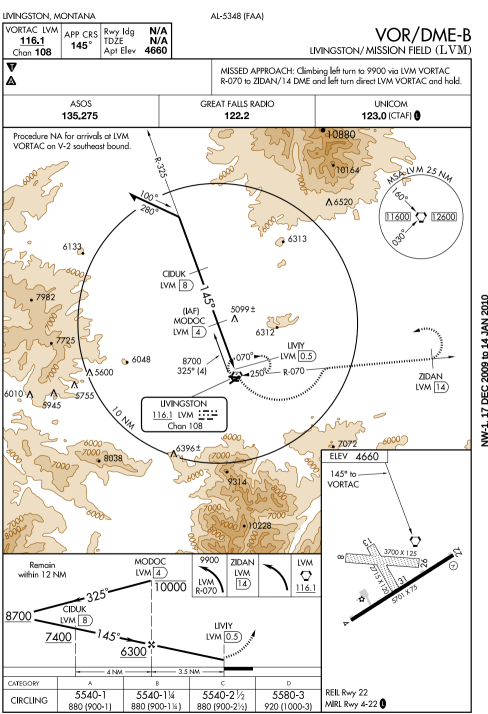
## DEPARTURE ROUTE DESCRIPTION

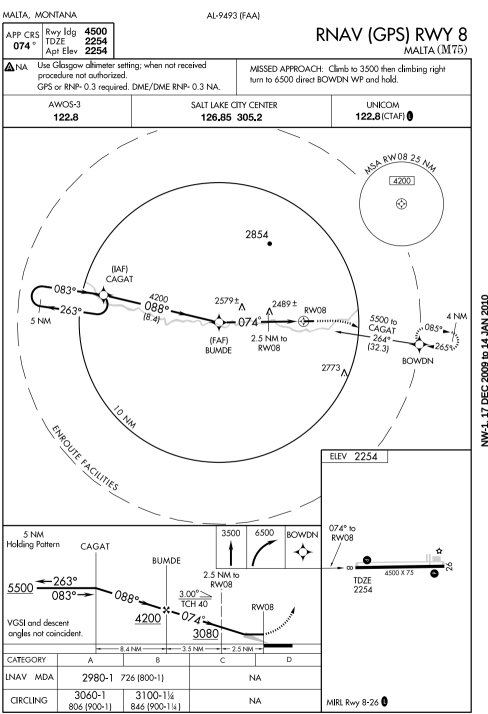
TAKE-OFF RUNWAY 4: Climbing right turn heading 100° and LVM VORTAC R-070 outbound; aircraft departing eastbound, climb via LVM R-070/V2-86 enroute. All others continue climb on LVM R-070 to 7800, then climbing left turn via heading 260° and LVM R-050 to cross LVM VORTAC at or above 9000, then climb enroute.

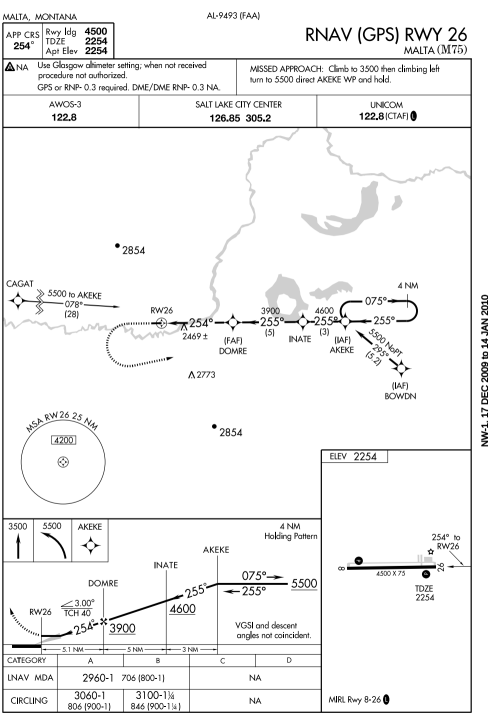
outbound; aircraft departing eastbound, continue climb via LVM R-246 outbound to 6600, then climbing right turn direct LVM VORTAC, then climb on LVM R-070/V2-86 enroute. All other aircraft continue climb via LVM VORTAC R-246 and BZN VOR/DME R-110 to BZN. For climb in visual conditions, cross LVM VORTAC at or above 9000 before proceeding via filed airway route.

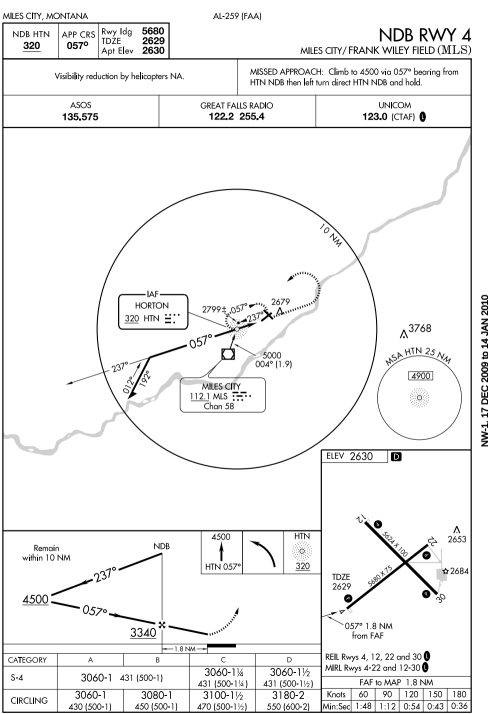
TAKE-OFF RUNWAY 22: Climbing right turn heading 270° and LVM VORTAC R-246

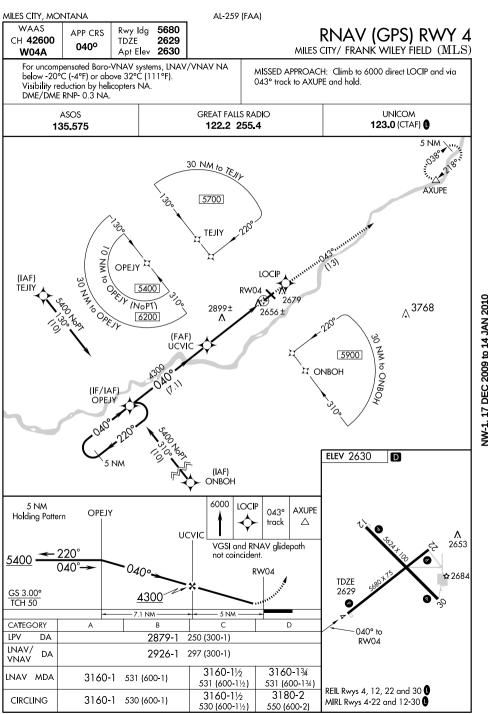




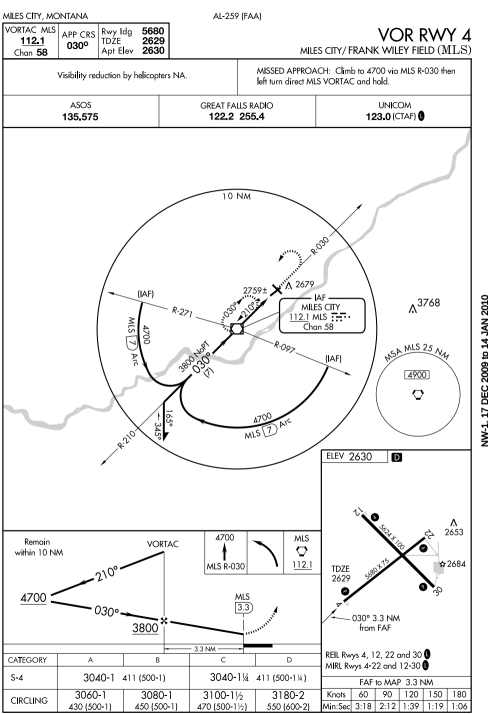


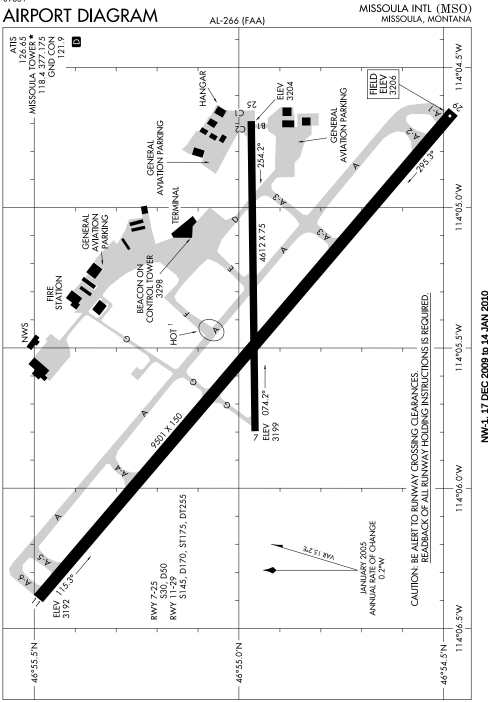


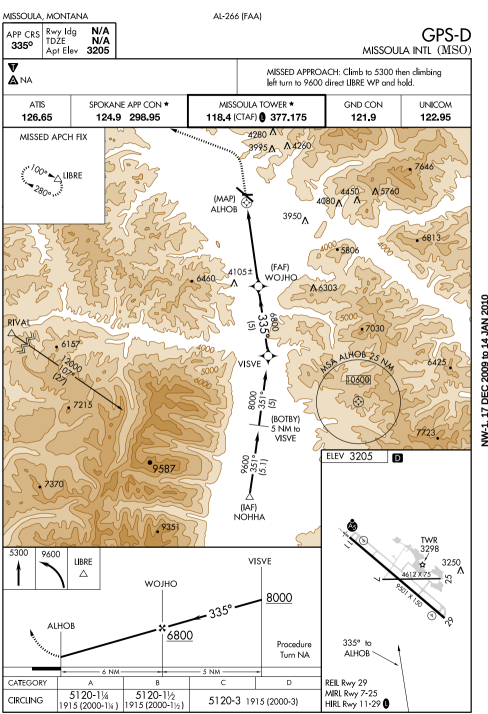




MILES CITY, MONTANA AL-259 (FAA) VORTAC MLS 5680 Rwy Idg VOR/DME or GPS RWY 22 APP CRS 112.1 TDŹE 2628 212° MILES CITY/FRANK WILEY FIELD (MLS) Apt Elev 2630 Chan **58** MISSED APPROACH: Climb direct to MLS VORTAC. Continue climb to 4700 in MLS VORTAC holding pattern. ASOS GREAT FALLS RADIO UNICOM 135.575 122.2 255.4 123.0 (CTAF) 0 (CFGAD 10 NM (IAF) KINSY MLS 10 MILES CITY NW-1, 17 DEC 2009 to 14, IAN 2010 112.1 MLS .... 2759± Chan 58 (IAF) R-271 (OCAHO) 2679 Λ<sup>3768</sup> SA MLS 25 NA 5000 to KINSY 4900 032° (10) R-097 **ELEV 2630** D (IAF) (OBYOC) 212° 5.7 NM from FAF **TDZE ^∧** 2653 4700 2628 MLS KINSY MLS (10) Remain  $\Diamond$ within 10 NM 112.1 **☆**2684 MLS 4600 5.5 MLS 4.3) 4300 1.2 4.5 NM -CATEGORY C D Α В 3020-11/4 S-22 3020-1 392 (400-1) 392 (400-11/4) REIL Rwys 4, 12, 22 and 30 **U** 3060-1 3080-1 3100-11/2 3180-2 **CIRCLING** MIRL Rwys 4-22 and 12-30 ( 450 (500-1) 430 (500-1) 470 (500-11/2) 550 (600-2)



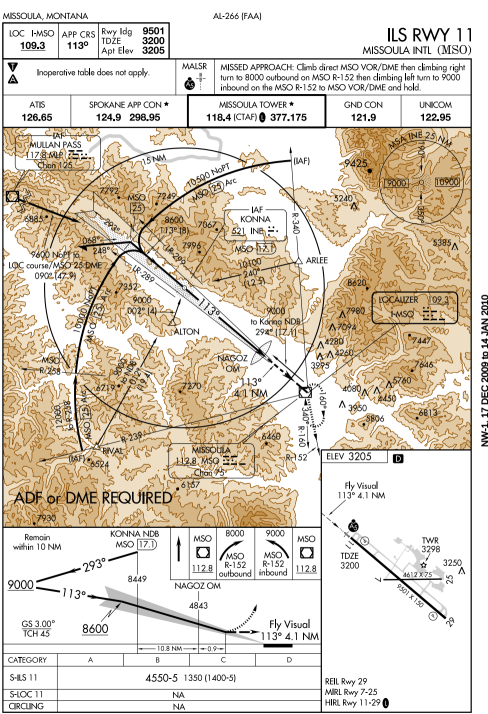




MISSOULA INTL (MSO) GRZLY ONE DEPARTURE (OBSTACLE) SL-266 (FAA) MISSOULA, MONTANA ATIS 126.65 GND CON 7800 121.9 MISSOULA TOWER \* 118.4 (CTAF) 377.175 SPOKANE DEP CON 124.9 298.95 SALT LAKE CITY CENTER 133.4 285.4 MISSOULA 112.8 MSO **...** Chan 75 N46°54,48′-W114°05,02′ 1-13 TAKE-OFF MINIMUMS RWY 7, 25: NA- Obstacles. RWY 11: Standard with minimum climb of 340' per NM to 7800, or 2700-3 for climb in visual conditions. RWY 29: Standard with minimum climb of 273' per NM to 7800, or 2700-3 for climb in visual conditions. 7800 TAKE-OFF OBSTACLE NOTES: RWY 11: Tree 505' from DER, 171' left of centerline, 100' AGL/3300' MSL. Fence 38' from DER, 487' right of centerline, 21' AGL/3213' MSL RWY 29: Multiple AAOs beginning 6.5 NM from DER, 1.5 NM left of centerline, up to 200' AGL/4639' MSL. NOTE: Chart not to scale. V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 11: Climbing right turn heading 185° to intercept MSO R-155, southeast bound to 7800, thence. . . . or, climb in visual conditions to cross MSO VOR/DME southeast bound at or above 5800, continue climb to 7800 via MSO VOR/DME R-155, thence. . . . TAKE-OFF RUNWAY 29: Climb via MSO R-294 to 7800, then climbing left turn via MSO R-294 to MSO VOR/DME, climb in MSO VOR/DME holding pattern to MEA/MCA for route of flight or, climb in visual conditions to cross MSO VOR/DME southeast bound at or above 5800, continue climb to 7800 via MSO VOR/DME R-155, thence. . . . . . .climbing left turn via MSO VOR/DME R-155 to MSO VOR/DME, climb in MSO VOR/DME holding pattern to MEA/MCA for route of flight.

NW-1, 17 DEC 2009 to 14 JAN 2010

(GRZLY I.MSO) 09239



(KONNA2.KONNA) 09239 MISSOULA INTL (MSO) KONNA TWO DEPARTURE SL-266 (FAA) MISSOULA, MONTANA ATIS 126.65 GND CON NOTE: 350' per NM climb 121.9 required to 9000. MISSOULA TOWER \* 118.4 (CTAF) 377.175 KALISPELL SPOKÁNE DÉP CON NOTE: Aircraft cleared via ᅍ 113.2 FCA ::-:· 124.9 298.95 direct routes MSO R-239 Chan 79 SALT LAKE CITY CENTER clockwise to R-281 may be N48°12.85′-W114°10.55′ 133.4 285.4 assigned RIVAL transition to intercept on course. NOTE: DME Required. MULLAN PASS 117.8 MLP :=:. Chan 125 N47°27.41′-W115°38.76′ L-13. H-1 CHARL N47°28 35' R-069 W114°07.38' R-090 R-073 10,000 250° (5) **JESSY** N47°23.43′ W114°07.03′ (NENXU) 13,000 N47°10.60′ W114°32.31′ 7600 KONNA <u>521</u> INE ∵ N47°05.66′-W114°23.81′ MISSOULA 112.8 MSO ... Chan 75 N46°54.48′-W114°05.02′ RIVAL N46°48.71′ L-13 W114°37.46′ 10.000 L-13 R-239 13,000 NOTE: Chart not to scale. 77 DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAYS 7 AND 25: Not authorized. TAKE-OFF RUNWAY 11: Climbing right turn heading 330° to intercept MSO R-294, then climb to 7600' via MSO R-294, then climb via (transition). TAKE-OFF RUNWAY 29: Intercept MSO R-294 immediately after departure, then climb to 7600' via MSO R-294, then climb via (transition). KALISPELL TRANSITION (KONNA2.FCA): After leaving 7600', make a climbing left turn direct MSO VOR/DME, then via V231 to FCA VOR/DME. MISSOULA TRANSITION (KONNA2.MSO): After leaving 7600', make a climbing left turn direct MSO VOR/DME. MULLAN PASS TRANSITION (KONNA2.MLP): After reaching 7600', continue on MSO R-294 and MLP R-090 to MLP VOR/DME. RIVAL TRANSITION (KONNA2.RIVAL): After reaching 7600', continue on MSO R-294 and INE NDB 192° bearing to RIVAL INT.

NW-1, 17 DEC 2009 to 14 JAN 2010

(MZULA I .MZULA) 09239 MZULA ONE DEPARTURE MISSOULA INTL (MSO) SL-266 (FAA) MISSOULA, MONTANÁ ATIS 126.65 GND CON 121.9 MISSOULA TOWER\* MISSOULA 118.4 (CTAF) 377.175 112.8 MSO ---SPOKANE DEP CON Chan 75 124.9 298.95 N46°54.48′-W114°05.02′ SALT LAKE CITY CENTER I-13 133.4 285.4 10,000 7800 VICTO N46°34.68' W114°00.98′ 11.000 \*Approx dist NOTE: This SID requires a minimum climb of 400' SALMON per NM to 11,000'. 113.5 LKT :-: Chan 82 NOTE: DME required. N45°01.28'-W114°05.05' L-13, H-1 NOTE: Chart not to scale. V

NW-1, 17 DEC 2009 to 14 JAN 2010

## DEPARTURE ROUTE DESCRIPTION

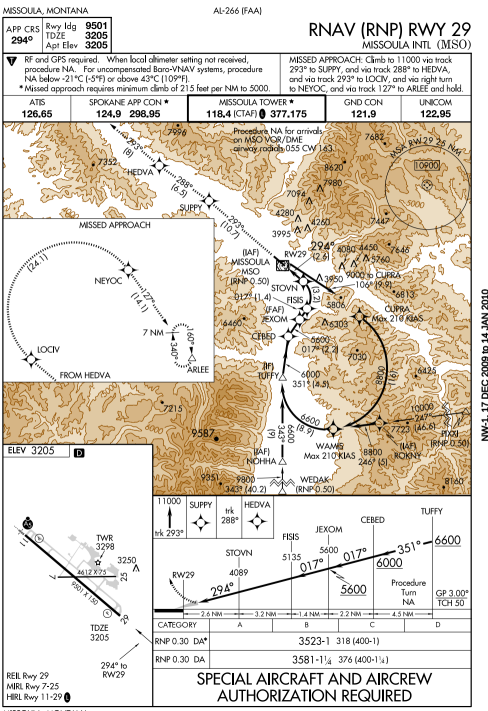
TAKE-OFF RUNWAY 7: Not authorized.

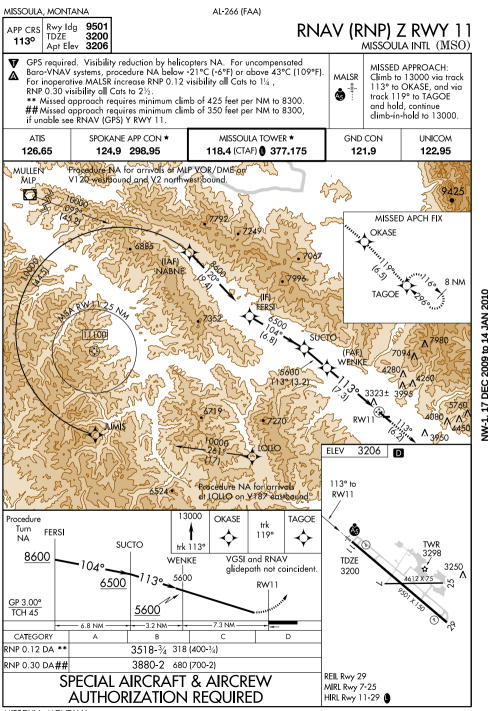
TAKE-OFF RUNWAY 11: Climbing right turn to intercept MSO R-155, thence.... TAKE-OFF RUNWAY 25 OR 29: Climbing left turn heading 110° to intercept MSO R-155, thence....

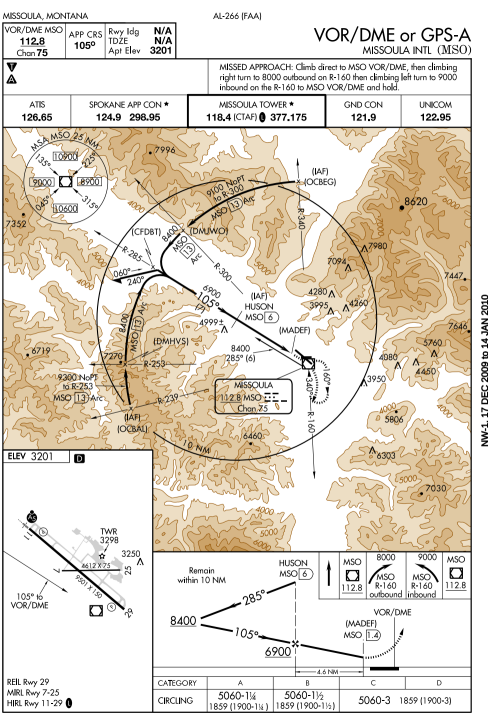
....climb to 7800' via MSO R-155; thence climb via (transition). MISSOULA TRANSITION (MZULA1.MSO): After leaving 7800', make a climbing left turn direct to MSO VOR/DME.

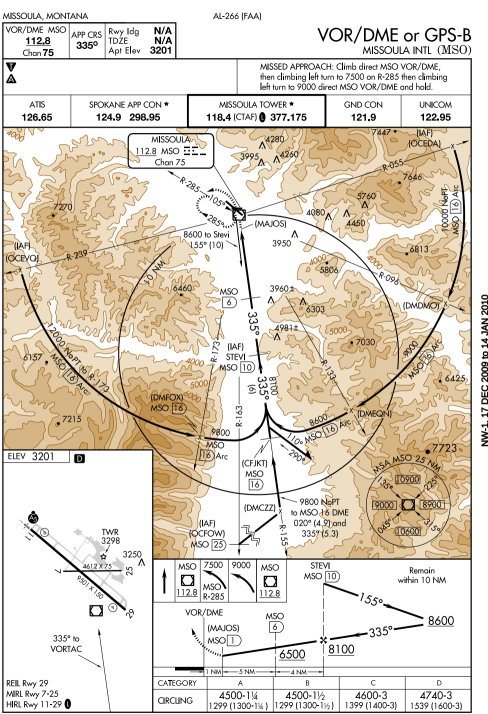
SALMON TRANSITION (MZULA1.LKT): After reaching 7800' continue on

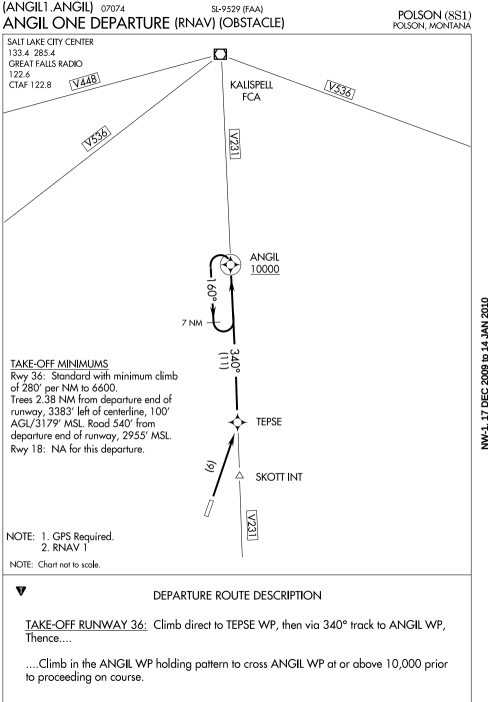
MSO R-155 until VICTO INT. Then via 190° heading and V231 to LKT VOR/DME.

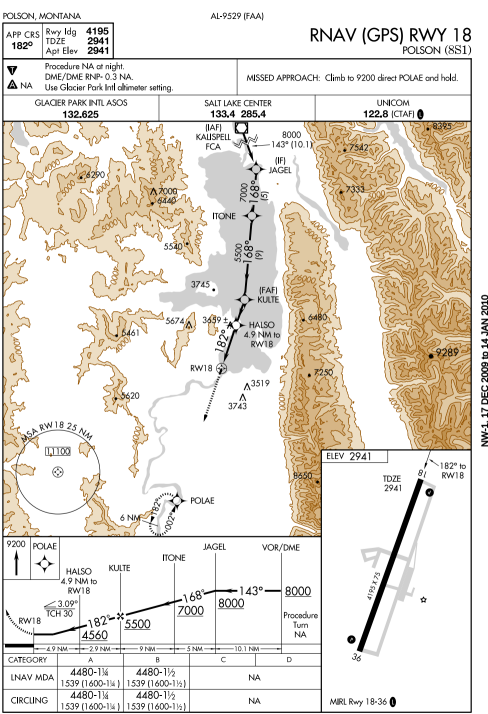


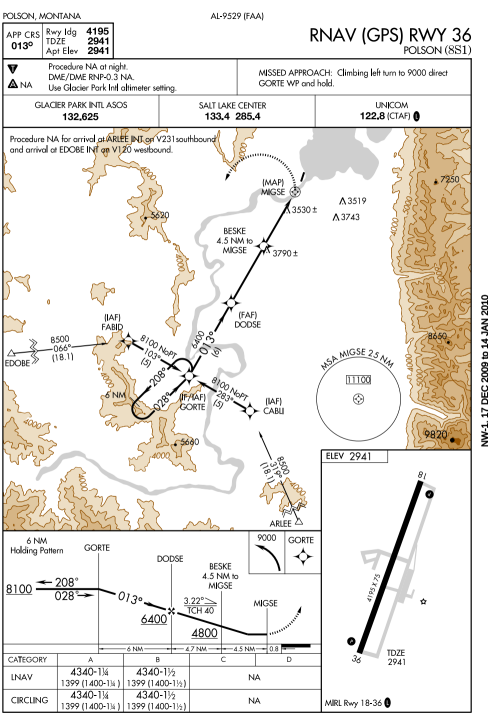






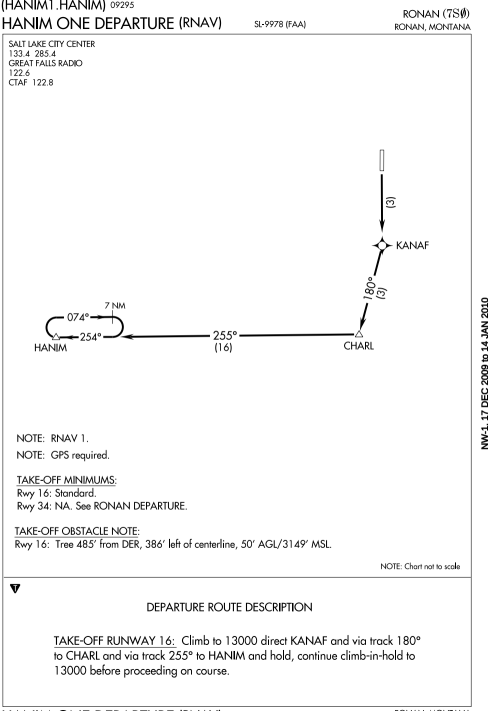


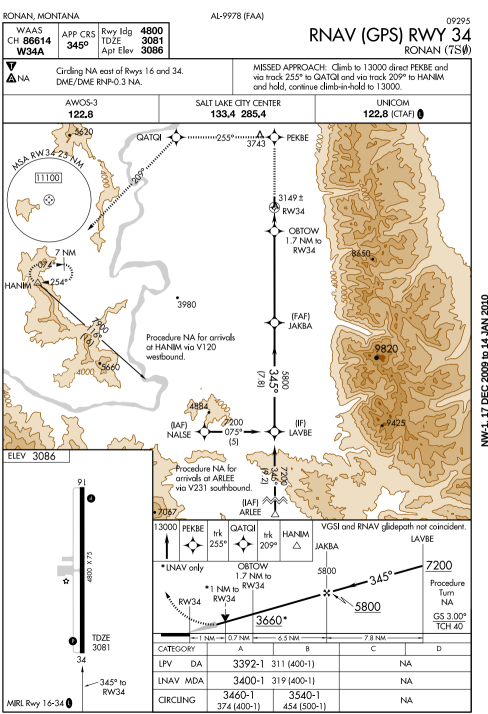


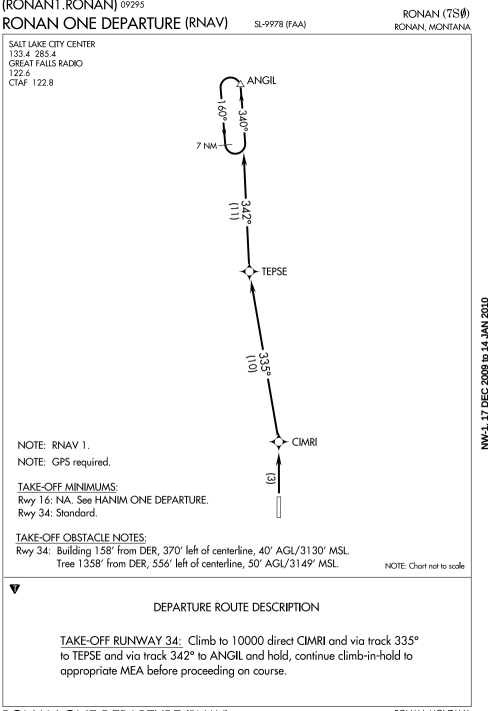


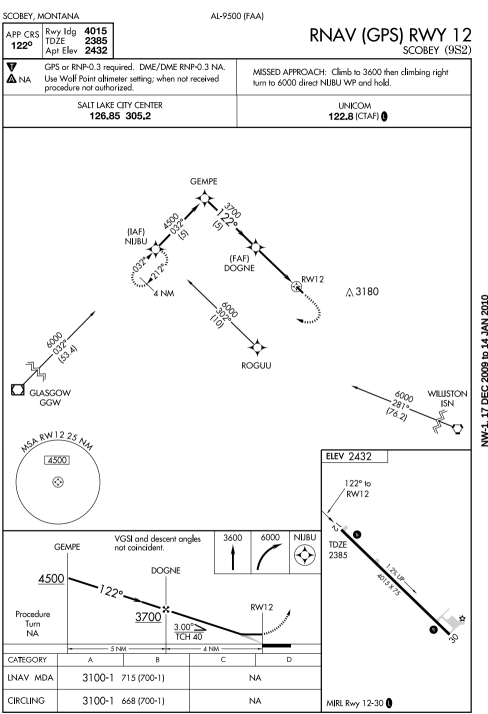
POPLAR, MONTANA				AL-9443 (FAA)			
	PP CRS <b>092°</b>	Rwy ldg TDZE Apt Elev	3030 2005 2005			RNAV (GPS) RWY 9 POPLAR (42S)	
▲NA Use Wolf Point altimeter setting. GPS or RNP- 0.3 required. DME/D					PPROACH: Climbing left turn to 4500 direct /P and hold.		
WOLF POINT ASOS 118.325				SALT LAKE CENTER 126,85 305,2		UNICOM <b>122.8</b> (CTAF) <b>()</b>	
۸	P	O920 2720 NM NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT	<b>y y</b>	WSW KWOS	//	ELEV 2005	
				€		092° to RW09 TDZE 2005	
4 N Holding	Pattern	ORJUH	IKŲHI	45	OO ORJUH	\$3030 x 60 €	
<u>4500</u>	<u>← 272</u> 092	3	22° <u> </u>	EWQAT 3600 * 2.93° ≥ RW TCH 40 3 NM → 5 NM	09		
CATEG! LNAV		A 2480-1 47	B 75 (500-1)	C NA	D		
CIRCL			P5 (500-1)	NA NA		MIRL Rwy 9-27 <b>()</b>	

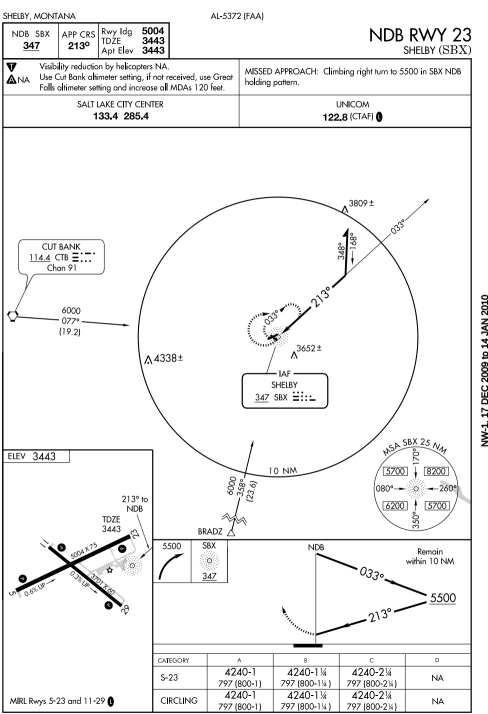
POPLAR, MONTANA		AL-9443 (FAA	4)		
APP CRS <b>273°</b>	Rwy ldg 3030 TDZE 2005 Apt Elev 2005		R	NAV (GPS)	) RWY 27 POPLAR (42S)
ANA Use Wolf Poi GPS or RNP-	nt altimeter setting. 0.3 required. DME/DMI	RNP- 0.3 not authorized. MISSED APPRODORIA WP an		DACH: Climbing left turn to 6000 direct d hold.	
WOLF POIN 118.3		SALT LAKE CENTER 126.85 305.2		UNICOM <b>122.8</b> (CTAF) <b>(</b>	
DORIA 072°		a minimum and	RW27 "	(FAF) QUMGY LITVE 3600 3 (3) (3)	1900 73°3 \ DAXIO
	Λ <sup>2800</sup>	45A RW 27  4200  ⊕		ELEV 2005	
6000 DORIA	QUMGY ** 3600 TCH 40	not coinc	4500  d descent angles	3030 ½	TDZE 2005 273° to RW27
CATEGORY LNAV MDA CIRCLING	A B 2460-1 455 (500-1) 2500-1 495 (500-1)	A 3 NM C		MIRL Rwy 9-27	

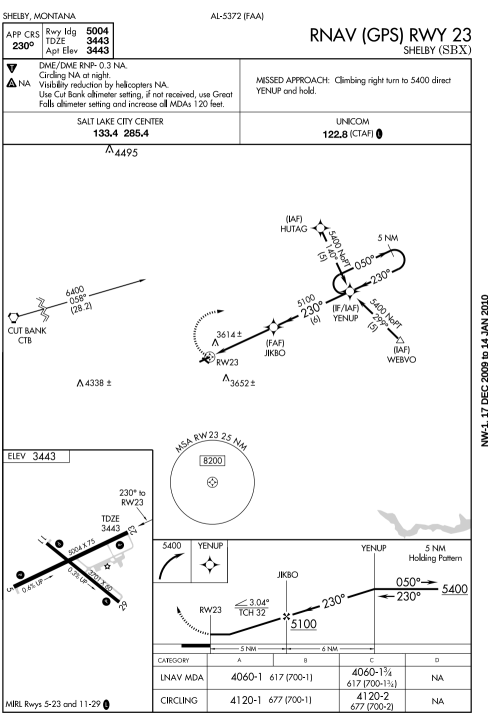


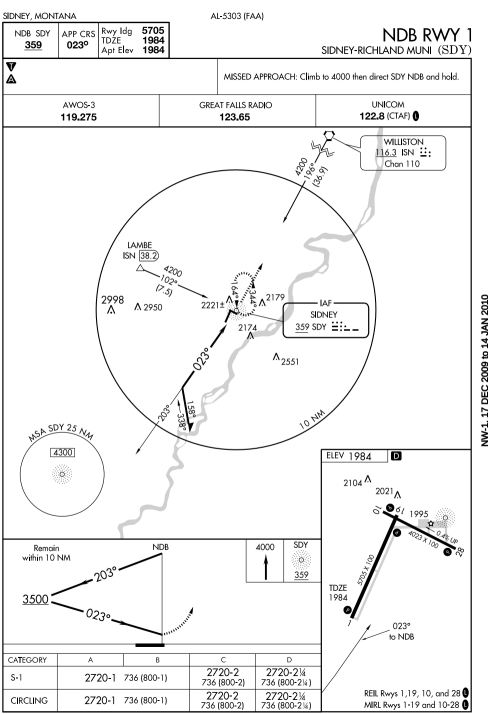


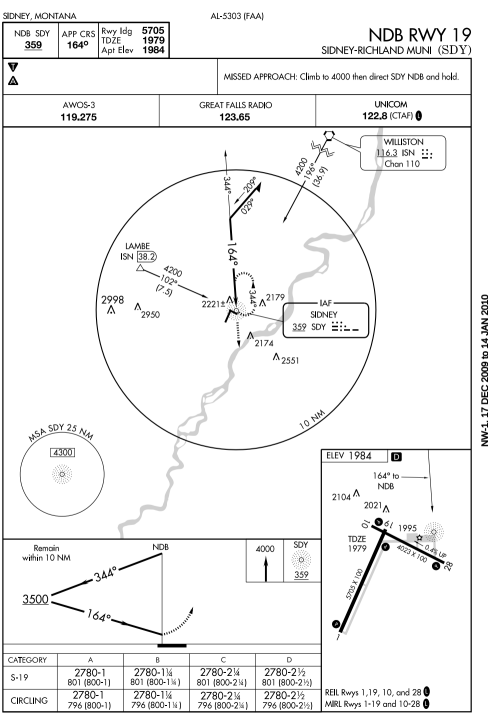


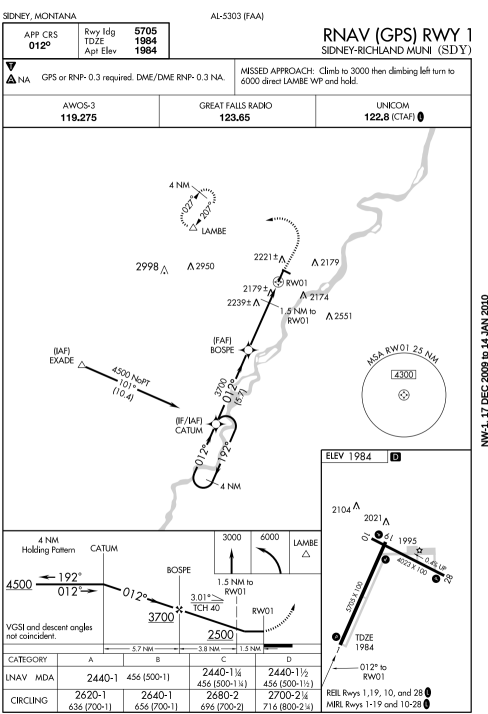












SIDNEY, MONTANA AL-5303 (FAA) Rwy Idg 5705 RNAV (GPS) RWY 19 APP CRS TDŹF 1979 1920 SIDNEY-RICHLAND MUNI (SDY) Apt Elev 1984 V MISSED APPROACH: Climb to 3000 then climbing right turn to GPS or RNP- 0.3 required. DME/DME RNP- 0.3 NA. 6000 direct LAMBE WP and hold. **UNICOM** AWOS-3 GREAT FALLS RADIO 122,8 (CTAF) ( 119.275 123.65 (IAF) **GINBE** 1000 A 4 NM (IF/IAF) HAKET NW-1, 17 DEC 2009 to 14, IAN 2010 4500 (FAF) (13) FANIX 2339± .8 NM to 2231± RW19 15A RW 19 25 N4 2221± **∆** 2950 2998 🐧 2179 4300 2174  $\bigcirc$ ELEV 1984 D **∧** 2551 192° to RW19 2104 A **●**6/ 1995 6000 3000 4 NM LAMBE TDZE 1979 HAKET Holding Pattern Δ **FANIX** 1.8 NM to RW19 ≤3.00° RW19 TCH 41 3700 2600 1.8 NM 3.5 NM -5.7 NM -D CATEGORY 2500-11/2 2500-134 2500-1 LNAV MDA 521 (600-1) 521 (600-11/2) 521 (600-1%) REIL Rwys 1,19, 10, and 28 0 2620-1 2640-1 2680-2 2700-21/4 **CIRCLING** MIRL Rwys 1-19 and 10-28 **(** 636 (700-1) 656 (700-1) 716 (800-21/4) 696 (700-2)

